

Set	Items	Description
S1	18	AU={WOLFSTON, J? OR WOLFSTON J?}
? show files		
File 344:	Chinese Patents Abs Aug 1985-2004/May	
	(c) 2004 European Patent Office	
File 347:	JAPIO Nov 1976-2004/Oct (Updated 050208)	
	(c) 2005 JPO & JAPIO	
File 350:	Derwent WPIX 1963-2005/UD,UM &UP=200514	
	(c) 2005 Thomson Derwent	
File 348:	EUROPEAN PATENTS 1978-2005/Feb W03	
	(c) 2005 European Patent Office	
File 349:	PCT FULLTEXT 1979-2002/UB=20050224,UT=20050217	
	(c) 2005 WIPO/Univentio	

Considered 97 7/3/05

1/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015616464 **Image available**
WPI Acc No: 2003-678621/200364
XRPX Acc No: N03-541791

Transaction financing method, involves transferring transaction amount minus service fee to merchant from fund managed independently of third party biller, and compensating biller by collected funds for time period

Patent Assignee: COLLEGENET INC (COLL-N); WOLFSTON J H (WOLF-I)

Inventor: WOLFSTON J H

Number of Countries: 102 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030130938	A1	20030710	US 200241946	A	20020107	200364 B
WO 200358536	A1	20030717	WO 2003US430	A	20030107	200364
AU 2003235732	A1	20030724	AU 2003235732	A	20030107	200421

Priority Applications (No Type Date): US 200241946 A 20020107

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 20030130938	A1		10	G06F-017/60	
----------------	----	--	----	-------------	--

WO 200358536	A1 E			G06F-017/60	
--------------	------	--	--	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN
YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG
ZM ZW

AU 2003235732	A1			G06F-017/60	Based on patent WO 200358536
---------------	----	--	--	-------------	------------------------------

Abstract (Basic): US 20030130938 A1

NOVELTY - The method involves providing a merchant (106) with an account identifier and phone number from a third party biller (110), when a payor (104) desires to make payment. The transaction amount minus a service fee is transferred from a fund owned and managed independently of the biller to the merchant. The biller is compensated by a billing charge and the collected funds for a time period before the funds are repaid.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) a system of providing liquidity to merchants and facilitating payments by payors

(b) a computer readable media.

USE - Used for financing transactions between payors and merchants.

ADVANTAGE - The method provides liquidity to the merchant and a convenient payment alternative to the payor. The cost to the merchant is potentially much less than the cost of processing credit card payments with a portion of the cost potentially returned to the merchant in cases where the merchant is an investor in the fund.

DESCRIPTION OF DRAWING(S) - The drawing shows the parties and interactions for providing liquidity to merchants and facilitating payments by payors.

Payor (104)

Merchant (106)

Third party biller. (110)

pp; 10 DwgNo 1/3

Title Terms: TRANSACTION; METHOD; TRANSFER; TRANSACTION; AMOUNT; MINUS;
SERVICE; FEE; MERCHANT; FUND; INDEPENDENT; THIRD; PARTY; COMPENSATE;
COLLECT; FUND; TIME; PERIOD
Derwent Class: T01; T05
International Patent Class (Main): G06F-017/60
File Segment: EPI

1/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014844826 **Image available**
WPI Acc No: 2002-665532/200271
Related WPI Acc No: 2002-643023
XRPX Acc No: N02-526508

Eligible student identifying method for assisting college recruiters,
involves notifying student whose personal profile matches eligibility
criteria, through e-mail

Patent Assignee: HICKEY M W (HICK-I); MALVEAU S E (MALV-I); WOLFSTON J H
(WOLF-I)

Inventor: HICKEY M W; MALVEAU S E; WOLFSTON J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020087551	A1	20020704	US 2000245778	A	20001101	200271 B
			US 2001999064	A	20011031	

Priority Applications (No Type Date): US 2000245778 P 20001101; US
2001999064 A 20011031

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20020087551	A1	13	G06F-007/00	Provisional application US 2000245778

Abstract (Basic): US 20020087551 A1

NOVELTY - The personal profiles received from several students through Internet (26), are compared with predetermined eligibility criteria. An electronic notification such as a downloadable file or an e-mail is generated for notifying the eligible student whose profile meets the criterion. The notification is then transmitted to the student.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Entity relevant information determining method;
- (2) Individual's information determining apparatus;
- (3) Computer-readable medium storing individual information determining software; and
- (4) Electronic form information transferring method.

USE - For assisting college recruiters and also, charitable organizations, real estates and dating services, to identify/select suitable individuals.

ADVANTAGE - Enables rapid notification to the recruiter of the eligible student, by employing electronic notification. Enables automatic transmission of information about an individual to one/more peoples, when the content of a submitted electronic form meets a criterion.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of eligible students identifying system.

Internet (26)

pp; 13 DwgNo 2/6

Title Terms: STUDENT; IDENTIFY; METHOD; ASSIST; NOTIFICATION; STUDENT;

PERSON; PROFILE; MATCH; CRITERIA; THROUGH; MAIL
Derwent Class: T01
International Patent Class (Main): G06F-007/00
File Segment: EPI

1/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014834938 **Image available**
WPI Acc No: 2002-655644/200270
XRPX Acc No: N02-518124

Electronic communication information sharing method in electronic mail system, involves directing groups intended e-mail to group mail box which is shared by user of group

Patent Assignee: HICKEY M W (HICK-I); WOLFSTON J H (WOLF-I)

Inventor: HICKEY M W; WOLFSTON J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020087646	A1	20020704	US 2000245777	A	20001101	200270 B
			US 2001999062	A	20011031	

Priority Applications (No Type Date): US 2000245777 P 20001101; US 2001999062 A 20011031

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020087646	A1		22	G06F-015/16	Provisional application US 2000245777

Abstract (Basic): US 20020087646 A1

NOVELTY - User group identification information to be associated with a group mail box which is shared by the users of the user groups (22A1, 22A2, 22B1), is received. An inbound electronic mail information comprising a distribution is received from a remote connection. The distributions is processed to derive information comprising recipient ID information indicating the recipient of the e-mail. The group intended e-mail is directed to box.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

(1) Electronic communication information distributing and sharing apparatus; and

(2) Computer readable medium, storing electronic communication information distribution/sharing program.

USE - For sharing electronic communication information in electronic mail system.

ADVANTAGE - Provides the group mail box for multiple users of a group, to work collaboratively and simultaneously with the received e-mail messages. The group e-mail box also facilitates flexible management of work flow to accommodate vacation, absence, short-term schedule change and shifting or evolving work responsibilities.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the electronic mail system.

User groups (22A1, 22A2, 22B1)
pp; 22 DwgNo 3/10

Title Terms: ELECTRONIC; COMMUNICATE; INFORMATION; SHARE; METHOD;
ELECTRONIC; MAIL; SYSTEM; DIRECT; GROUP; INTENDED; MAIL; GROUP; MAIL; BOX
; SHARE; USER; GROUP

Derwent Class: T01
International Patent Class (Main): G06F-015/16
File Segment: EPI

1/5/4 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014822344 **Image available**
WPI Acc No: 2002-643050/200269
XRPX Acc No: N02-508370

Scholarship information provision method through Internet, involves transmitting scholarship search request form to searcher that is branded to specific educational or institutional sponsor
Patent Assignee: HICKEY M W (HICK-I); PRICE R L (PRIC-I); WOLFSTON J H (WOLF-I)

Inventor: HICKEY M W; PRICE R L; WOLFSTON J H
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020107849	A1	20020808	US 2000245779	A	20001101	200269 B
			US 2001999063	A	20011031	

Priority Applications (No Type Date): US 2000245779 P 20001101; US 2001999063 A 20011031

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020107849	A1		23	G06F-007/00	Provisional application US 2000245779

Abstract (Basic): US 20020107849 A1

NOVELTY - The scholarship search request form branded to a specific educational/institutional sponsor, is transmitted to a searcher (110). The search request form is completed and posted to service provider. The scholarship database is searched based on the search request page. A set of scholarship corresponding to information entered by the user are returned. A third party service provider provides request forms branded to different sponsors.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for scholarship searching service providing system.

USE - For providing scholarship information through Internet.

ADVANTAGE - The student can conveniently search for available scholarships.

DESCRIPTION OF DRAWING(S) - The figure shows the scholarship search system.

Searcher (110)
pp; 23 DwgNo 1/5

Title Terms: INFORMATION; PROVISION; METHOD; THROUGH; TRANSMIT; SEARCH; REQUEST; FORM; SEARCH; SPECIFIC; EDUCATION

Derwent Class: T01

International Patent Class (Main): G06F-007/00

File Segment: EPI

1/5/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014822317 **Image available**
WPI Acc No: 2002-643023/200269
XRPX Acc No: N02-508343

College related web-site promotion method, involves confirming votes for nominated scholarship recipient, and awarding scholarship for nominee satisfying specific voting criterion

Patent Assignee: HICKEY M W (HICK-I); PRICE R L (PRIC-I); WOLFSTON J H (WOLF-I)

Inventor: HICKEY M W; PRICE R L; **WOLFSTON J H**

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020107725	A1	20020808	US 2000245778	A	20001101	200269 B
			US 20013471	A	20011031	

Priority Applications (No Type Date): US 2000245778 P 20001101; US 20013471 A 20011031

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20020107725	A1	8	G06F-017/60	Provisional application US 2000245778

Abstract (Basic): US 20020107725 A1

NOVELTY - A form for nominating a scholarship recipient nominee is provided to web-users. The nomination acceptance is confirmed from the nominee and a form for nominee voting is posted. The votes for the nominee are confirmed and a scholarship is awarded to the nominee satisfying specific voting criterion.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Scholarship awarding method; and
- (2) Computer readable media storing college-related web-site promotion program.

USE - For promoting visitors to college-related web-sites.

ADVANTAGE - Motivates several visitors to visit the college-related web-site and also encourages students by providing scholarships to eligible nominee.

DESCRIPTION OF DRAWING(S) - The figure shows the block-diagram of college-related web-site promotion hardware.

pp; 8 DwgNo 1/3

Title Terms: RELATED; WEB; SITE; PROMOTE; METHOD; CONFIRM; VOTE; RECIPIENT; AWARD; SATISFY; SPECIFIC; VOTE; CRITERIA

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

1/5/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014276661 **Image available**

WPI Acc No: 2002-097363/200213

XRPX Acc No: N02-071976

Automated self-service forms transaction service allowing users to set up and conduct automated electronic commerce over the Internet using an application service provider as a host

Patent Assignee: COLLEGENET INC (COLL-N)

Inventor: HITCHCOCK M; **WOLFSTON J H**

Number of Countries: 024 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200177975	A1	20011018	WO 2001US8910	A	20010320	200213 B
AU 200147609	A	20011023	AU 200147609	A	20010320	200213

Priority Applications (No Type Date): US 2000543526 A 20000406

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 200177975	A1 E	21	G06F-017/60	

Designated States (National): AU CA JP NZ ZA

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU

MC NL PT SE TR

AU 200147609 A G06F-017/60 Based on patent WO 200177975

Abstract (Basic): WO 200177975 A1

NOVELTY - Client computers (12,14) communicate with a server (16) via the Internet (10) and the server runs network software to coordinate the communications in hypertext markup language including text, programs, graphics, video and audio portions. The server is operated by an application service provider (18) connected to a secure data storage database (20) and users (22) communicate with customers (24) using identity information.

DETAILED DESCRIPTION - Credit card information is transmitted to pay for selected products or services.

INDEPENDENT CLAIMS are included for a method for application service provider automated form transactions and for a business method.

USE - Providing hosted registration services for multiple users.

ADVANTAGE - Allowing on-line transactions without major expense.

DESCRIPTION OF DRAWING(S) - The drawing is a block diagram of a computer system

Client computers (12,14)

Server (16)

Service provider (18)

Database (20)

Users (33)

Customers (24)

pp; 21 DwgNo 1/5

Title Terms: AUTOMATIC; SELF; SERVICE; FORM; TRANSACTION; SERVICE; ALLOW;

USER; SET; UP; CONDUCTING; AUTOMATIC; ELECTRONIC; APPLY; SERVICE; HOST

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

1/5/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013514757 **Image available**

WPI Acc No: 2000-686703/200067

XRPX Acc No: N00-507754

On-line application processing method for admissions to institutions, involves reading the identifier in return facsimile cover sheet with transcript, for attaching it to concerned student's electronic application

Patent Assignee: COLLEGENET INC (COLL-N)

Inventor: HICKEY M W; HITCHCKOCK M D; **WOLFSTON J H**

Number of Countries: 090 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200048087	A2	20000817	WO 2000US3373	A	20000209	200067 B
AU 200033593	A	20000829	AU 200033593	A	20000209	200067
EP 1145137	A1	20011017	EP 2000911744	A	20000209	200169
			WO 2000US3373	A	20000209	
JP 2002541537	W	20021203	JP 2000598939	A	20000209	200309
			WO 2000US3373	A	20000209	
AU 758631	B	20030327	AU 200033593	A	20000209	200330
EP 1145137	B1	20040506	EP 2000911744	A	20000209	200430
			WO 2000US3373	A	20000209	

JP 3530491	B2	20040524	JP 2000598939	A	20000209	200434
			WO 2000US3373	A	20000209	
DE 6020010427	E	20040609	DE 2000610427	A	20000209	200438
			EP 2000911744	A	20000209	
			WO 2000US3373	A	20000209	

Priority Applications (No Type Date): US 99119496 P 19990210

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200048087	A2	E	28	G06F-017/00	
Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW					
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW					
AU 200033593	A				Based on patent WO 200048087
EP 1145137	A1	E		G06F-017/00	Based on patent WO 200048087
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI					
JP 2002541537	W		28	G06F-017/60	Based on patent WO 200048087
AU 758631	B			G06F-017/00	Previous Publ. patent AU 200033593
Based on patent WO 200048087					
EP 1145137	B1	E		G06F-017/00	Based on patent WO 200048087
Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE					
JP 3530491	B2		13	G06F-017/60	Previous Publ. patent JP 200241537
Based on patent WO 200048087					
DE 6020010427	E			G06F-017/00	Based on patent EP 1145137
Based on patent WO 200048087					

Abstract (Basic): WO 200048087 A2

NOVELTY - The request for high school transcript, generated by application server (18), includes return cover sheet with a machine readable identifier to attach the transcript with relative student application. The transcript is transmitted via facsimile from concerned high school and servicer identifies the application to which the transcript is to be attached from the identifier in return facsimile, cover sheet.

DETAILED DESCRIPTION - The request for high school transcript to be sent with student electronic application to specific higher studies institution, is automatically generated by application servicer (18) and transmitted to high school. An INDEPENDENT CLAIM is also included for electronic form processing method.

USE - For paperless attachment of documents from varieties of sources like high school transcript with electronic application form of students for higher studies field through computer network such as internet.

ADVANTAGE - Since admission applications are processed electronically, paperless processing is facilitated. Since facsimile is used to provide electronic transcripts, technology required for high schools is made simple. Electronic on-line processing also eliminates mailing of attachments and enhances attachment of documents from multiple sources to multiple destinations.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of on-line application processing through a servicer.

Servicer (18)

pp; 28 DwgNo 1/6

Title Terms: LINE; APPLY; PROCESS; METHOD; ADMISSION; INSTITUTION; READ; IDENTIFY; RETURN; FACSIMILE; COVER; SHEET; ATTACH; CONCERN; STUDENT; ELECTRONIC; APPLY

Derwent Class: T01
 International Patent Class (Main): G06F-017/00; G06F-017/60
 International Patent Class (Additional): H04N-001/00; H04N-001/32
 File Segment: EPI

1/5/8 (Item 8 from file: 350)
 DIALOG(R) File 350:Derwent WPIX
 (c) 2005 Thomson Derwent. All rts. reserv.

012915267 **Image available**
 WPI Acc No: 2000-087103/200007
 XRPX Acc No: N00-068369

Form creating and processing method for use during data sharing between customizable on-line forms such as college admission applications
 Patent Assignee: COLLEGENET INC (COLL-N); HERTZ A J (HERT-I); HITCHCOCK M D (HITC-I); PRICE R L (PRIC-I); STEDMAN J W (STED-I); WOLFSTON J H (WOLF-I)
 Inventor: HERTZ A J; HITCHCOCK M D; PRICE R L; STEDMAN J W; WOLFSTON J H
 Number of Countries: 084 Number of Patents: 011
 Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9963454	A1	19991209	WO 99US12539	A	19990604	200007 B
AU 9944195	A	19991220	AU 9944195	A	19990604	200021
EP 1084474	A1	20010321	EP 9927242	A	19990604	200117
			WO 99US12539	A	19990604	
US 6345278	B1	20020205	US 9888123	P	19980604	200211
			US 99325533	A	19990603	
JP 2002517823	W	20020618	WO 99US12539	A	19990604	200242
			JP 2000552600	A	19990604	
US 20020120628	A1	20020829	US 9888123	P	19980604	200259
			US 99325533	A	19990603	
			US 2001991434	A	20011109	
US 6460042	B1	20021001	US 9888123	P	19980604	200268
			US 99325533	A	19990603	
			US 2001991434	A	20011109	
US 20030145018	A1	20030731	US 9888123	P	19980604	200354
			US 99325533	A	19990603	
			US 2001991434	A	20011109	
			US 2002259219	A	20020927	
AU 763920	B	20030807	AU 9944195	A	19990604	200362
US 20040199863	A1	20041007	US 9888123	P	19980604	200466
			US 99325533	A	19990603	
			US 2001991434	A	20011109	
			US 2002259219	A	20020927	
			US 2003673674	A	20030929	
			US 2003714493	A	20031114	
EP 1084474	B1	20050119	EP 9927242	A	19990604	200506
			WO 99US12539	A	19990604	

Priority Applications (No Type Date): US 99325533 A 19990603; US 9888123 P 19980604; US 2001991434 A 20011109; US 2002259219 A 20020927; US 2003673674 A 20030929; US 2003714493 A 20031114

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
 WO 9963454 A1 E 94 G06F-017/24
 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW
 Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 9944195 A G06F-017/24 Based on patent WO 9963454
 EP 1084474 A1 E G06F-017/24 Based on patent WO 9963454
 Designated States (Regional): DE ES FR GB IT
 US 6345278 B1 G06F-017/30 Provisional application US 9888123
 JP 2002517823 W 115 G06F-019/00 Based on patent WO 9963454
 US 20020120628 A1 G06F-007/00 Provisional application US 9888123

 US 6460042 B1 G06F-017/30 Cont of application US 99325533
 Provisional application US 9888123
 Cont of application US 99325533
 Cont of patent US 6345278
 US 20030145018 A1 G06F-007/00 Provisional application US 9888123

 Cont of application US 99325533
 Cont of application US 2001991434
 Cont of patent US 6345278
 Cont of patent US 6460042
 AU 763920 B G06F-017/24 Previous Publ. patent AU 9944195
 Based on patent WO 9963454
 US 20040199863 A1 G06F-015/00 Provisional application US 9888123

 Cont of application US 99325533
 Cont of application US 2001991434
 Cont of application US 2002259219
 Div ex application US 2003673674
 Cont of patent US 6345278
 Cont of patent US 6460042
 EP 1084474 B1 E G06F-017/24 Based on patent WO 9963454
 Designated States (Regional): DE ES FR GB IT

Abstract (Basic): WO 9963454 A1

NOVELTY - Data fields of a secondary application form is entered with data from a prestored applicant data, after which form is provided to the applicant over network. Applicant data is entered into non-filled data fields, or in which data have to be modified. The form is then posted to the server, by which customized applications to different institutions share data through common data storage.

DETAILED DESCRIPTION - A primary customized application form is created for an institution in response to request from an applicant. The data fields in the form provided to the applicant over the computer network, is entered with applicant information, after which the form is posted to the server, where the applicant information is stored. A secondary customized application form is created for another institution in response to request from an applicant. An INDEPENDENT CLAIM is also included for form creating and processing system.

USE - For creating and processing forms use during data sharing between customizable on-line forms such as college admission applications.

ADVANTAGE - The system is extensible without programming, thereby allowing ready incorporation of new applicant attributes and also to allow the content and the appearance of the application to be readily changed by changing the description file. Use of aliases for applicant attributes permits data to be readily shared between forms, even though they are labeled and arranged differently on different forms. Information stored on each attribute allows specification of data validation rules, data sharing and grouping rules, as well as dependency rules that permit application page content to depend on applicant's responses on a previous page.

DESCRIPTION OF DRAWING(S) - The figure shows flowchart explaining interaction between applicant, forms engine and applicant database.

pp; 94 DwgNo 15/18

Title Terms: FORM; PROCESS; METHOD; DATA; SHARE; LINE; FORM; ADMISSION;
APPLY
Derwent Class: T01
International Patent Class (Main): G06F-007/00; G06F-015/00; G06F-017/24;
G06F-017/30; G06F-019/00
International Patent Class (Additional): G06F-017/60
File Segment: EPI

1/5/9 (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

012125065 **Image available**
WPI Acc No: 1998-541977/199846
XRPX Acc No: N98-421902

**Computer-presented information hierarchy navigation method - involves
presenting user with thematically or metaphorically representative
clickable icons for navigating between levels of database**

Patent Assignee: UNIVERSAL ALGORITHMS INC (UVAL-N)

Inventor: WOLFSTON J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5815155	A	19980929	US 954347	A	19950927	199846 B
			US 96700567	A	19960807	

Priority Applications (No Type Date): US 954347 P 19950927; US 96700567 A
19960807

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5815155	A	18	G06F-003/00	Provisional application	US 954347

Abstract (Basic): US 5815155 A

The method involves presenting information, on a computer screen, with a clickable icon associated with a navigational level, thematically or metaphorically representative of the topic of information being navigated, selectable by the user. In response to a user selection of information presented, a screen display of information representative of a subsequent navigational level, is presented, with a clickable icon representative of the navigational level, and a second clickable icon representative of the subsequent navigational level, having pictorial subject matter in common with the first clickable icon, and being thematically or metaphorically consistent with the topic of information being navigated.

The first and second clickable icons at the subsequent navigational level are presented, being juxtaposed, to provide the user a thematic or metaphoric reference to the topic of information being navigated and to provide information identifying the user's current position in the information hierarchy, path information concerning a route to the present place in the hierarchy, and a clickable icon to return to any location previously traversed in the hierarchy.

USE/ADVANTAGE - Makes navigation through a large database easy and engaging.

Dwg.2d/5

Title Terms: COMPUTER; PRESENT; INFORMATION; HIERARCHY; NAVIGATION; METHOD;
PRESENT; USER; REPRESENT; NAVIGATION; LEVEL; DATABASE

Derwent Class: T01

International Patent Class (Main): G06F-003/00

File Segment: EPI

1/5/10 (Item 10 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

003756677

WPI Acc No: 1983-752888/198335

XRPX Acc No: N83-155012

**Whistling coffee pot - has whistle and pouring opening in lid engageable
with spout in container**

Patent Assignee: LAMBROS E E (LAMB-I)

Inventor: WOLFSTON J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4398454	A	19830816				198335 B

Priority Applications (No Type Date): US 80211860 A 19801201

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 4398454	A		6		

Abstract (Basic): US 4398454 A

The coffeepot has a whistle and pouring opening located in a skirt depending from the lid. The lid is rotatable within the pot to bring the whistle and pouring opening into communication with a pouring spout, or so that they are blocked by the pot sidewall.

A basket having upper and lower steel filters of fine mesh is supported spaced from, but adjacent, the coffeepot bottom for ensuring immersion of the coffee within the water during the brewing cycle.

1/2

Title Terms: WHISTLE; COFFEE; POT; WHISTLE; POUR; OPEN; LID; ENGAGE; SPOUT; CONTAINER

Derwent Class: P28

International Patent Class (Additional): A47J-031/46

File Segment: EngPI

1/5/11 (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01629976

**COORDINATION OF INDEPENDENT BILLING AND LIQUIDITY PROVIDERS TO FACILITATE
ELECTRONIC PAYMENTS**

**COORDINATION ENTRE DES FOURNISSEURS INDEPENDANTS DE FACTURATION ET DE
LIQUIDITE PERMETTANT DE FACILITER DES PAIEMENTS ELECTRONIQUES**

PATENT ASSIGNEE:

Collegenet, Inc., (2907001), 805 SW Broadway, Suite 1600, Portland, OR
97205, (US), (Applicant designated States: all)

INVENTOR:

WOLFSTON, James H. Jr. , Suite 1600, 805 SW Broadway, Portland, OR 97205
, (US)

PATENT (CC, No, Kind, Date):

WO 2003058536 030717

APPLICATION (CC, No, Date): EP 2003729369 030107; WO 2003US430 030107

PRIORITY (CC, No, Date): US 41946 020107

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
HU; IE; IT; LI; LU; MC; NL; PT; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO

INTERNATIONAL PATENT CLASS: G06F-017/60
LEGAL STATUS (Type, Pub Date, Kind, Text):
Application: 030910 A1 International application. (Art. 158(1))
Application: 030910 A1 International application entering European
phase
Application: 050119 A1 International application. (Art. 158(1))
Appl Changed: 050119 A1 International application not entering European
phase
Withdrawal: 050119 A1 Date application deemed withdrawn: 20040810
LANGUAGE (Publication,Procedural,Application): English; English; English

1/5/12 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01365671

AUTOMATED SELF-SERVICE FORMS TRANSACTION SERVICE
SERVICE DE TRANSACTION PAR FORMULAIRES AUTOMATISES EN LIBRE-SERVICE
PATENT ASSIGNEE:

Collegenet, Inc., (2907001), 805 SW Broadway, Suite 1600, Portland, OR
97205, (US), (Applicant designated States: all)

INVENTOR:

WOLFSTON, James, H. , 29050 SW Petes Mountain Road, West Linn, OR 97068,
(US)

HITCHCOCK, Michael, 602 NE Cook Street, Portland, OR 97212, (US
PATENT (CC, No, Kind, Date):

WO 2001077975 011018

APPLICATION (CC, No, Date): EP 2001920573 010320; WO 2001US8910 010320

PRIORITY (CC, No, Date): US 543526 000406

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

CITED PATENTS (WO A): US 5552586 A ; US 5038293 A

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 011212 A1 International application. (Art. 158(1))

Application: 011212 A1 International application entering European
phase

Application: 030604 A1 International application. (Art. 158(1))

Appl Changed: 030604 A1 International application not entering European
phase

Withdrawal: 030604 A1 Date application deemed withdrawn: 20021107

LANGUAGE (Publication,Procedural,Application): English; English; English

1/5/13 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01200150

**A METHOD FOR PAPERLESS ATTACHMENT OF SUPPLEMENTARY FORMS TO A WORLD WIDE
WEB APPLICATION**

**VERFAHREN ZUM PAPIERLOSEN HINZUFUGEN VON ZUSATZLICHEN FORMULAREN UBER DAS
AUF INTERNET UBERTRAGENER ANMELDUNG**

**PROCEDE PERMETTANT D'ANNEXER, SANS UTILISER DE PAPIER, DES FORMULAIRES
SUPPLEMENTAIRES A UNE DEMANDE SUR LE WEB**

PATENT ASSIGNEE:

Collegenet, Inc., (2907000), Suite 100, One S.W. Columbia, Portland, OR
97258, (US), (Proprietor designated states: all)

INVENTOR:

Hitchcock, Michael, D., 805 SW Broadway, Suite 1600, Portland, OR 97205, (US)

Wolfston, James, H., 805 SW Broadway, Suite 1600, Portland, OR 97205, (US)

Hickey, Matthew, W., 805 SW Broadway, Suite 1600, Portland, OR 97205, (US)

LEGAL REPRESENTATIVE:

Hofstetter, Alfons J., Dr.rer.nat. et al (79921), Hofstetter, Schurack & Skora Balanstrasse 57, 81541 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1145137 A1 011017 (Basic)

EP 1145137 B1 040506

WO 2000048087 000817

APPLICATION (CC, No, Date): EP 2000911744 000209; WO 2000US3373 000209

PRIORITY (CC, No, Date): US 119496 P 990210

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/00

CITED PATENTS (EP B): GB 2244625 A; US 5404294 A; US 5450537 A; US 5640577 A; US 5973791 A

CITED REFERENCES (EP B):

JOHNSON D E JR ET AL: "Management information systems and student affairs" JOURNAL OF RESEARCH ON COMPUTING IN EDUCATION, FALL 1990, USA, vol. 23, no. 1, pages 127-139, XP000980007 ISSN: 0888-6504

HART L: "EDI speeds transcript processing at San Jose State University" EDI FORUM, 1995, USA, vol. 8, no. 2, pages 61-64, XP000980006 ISSN: 1048-3047;

NOTE:

No A-document published by EPO

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 001011 A2 International application. (Art. 158(1))

Application: 001011 A2 International application entering European phase

Application: 011017 A1 Published application with search report

Examination: 011017 A1 Date of request for examination: 20010808

Examination: 020220 A1 Date of dispatch of the first examination report: 20020104

Change: 020502 A1 Inventor information changed: 20020311

Change: 040506 A1 Inventor information changed: 20040316

Grant: 040506 B1 Granted patent

Lapse: 041215 B1 Date of lapse of European Patent in a contracting state (Country, date): CH 20040506, LI 20040506,

Lapse: 041222 B1 Date of lapse of European Patent in a contracting state (Country, date): CH 20040506, LI 20040506, SE 20040806,

Lapse: 050112 B1 Date of lapse of European Patent in a contracting state (Country, date): CH 20040506, LI 20040506, ES 20040817, FI 20040506, SE 20040806,

Lapse: 050209 B1 Date of lapse of European Patent in a contracting state (Country, date): CH 20040506, LI 20040506, ES 20040817, FI 20040506, GR 20040806, SE 20040806,

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200419	639
CLAIMS B	(German)	200419	596
CLAIMS B	(French)	200419	695
SPEC B	(English)	200419	3860

Total word count - document A 0
 Total word count - document B 5790
 Total word count - documents A + B 5790

1/5/14 (Item 4 from file: 348)
 DIALOG(R)File 348:EUROPEAN PATENTS
 (c) 2005 European Patent Office. All rts. reserv.

01116756

UNIVERSAL FORMS ENGINE

UNIVERSELLE FORMULAR-MASCHINE

MOTEUR UNIVERSEL POUR FORMULAIRES

PATENT ASSIGNEE:

Collegenet, Inc., (2907000), Suite 100, One S.W. Columbia, Portland, OR
 97258, (US), (Proprietor designated states: all)

INVENTOR:

HITCHCOCK, Michael D., Suite 100, One S.W. Columbia, Portland, OR 97258,
 (US)

WOLFSTON, James H. Jr. , Suite 100, One S.W. Columbia, Portland, OR
 97258, (US)

STEDMAN, John, W., 16999 S.W. Siler Ridge Lane, Beaverton, OR 97007, (US)

HERTZ, Andree, J., 16181 N.W. Jocelyn Road, Beaverton, OR 97006, (US)

PRICE, Raymond L., Suite 100, One S.W. Columbia, Portland, OR 97258, (US)

LEGAL REPRESENTATIVE:

Schurack, Eduard F. et al (88021), Hofstetter, Schurack & Skora
 Balanstrasse 57, 81541 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1084474 A1 010321 (Basic)

EP 1084474 B1 050119

WO 1999063454 991209

APPLICATION (CC, No, Date): EP 99927242 990604; WO 99US12539 990604

PRIORITY (CC, No, Date): US 88123 P 980604; US 325533 990603

DESIGNATED STATES: DE; ES; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-017/24

CITED PATENTS (EP B): EP 918424 A; WO 98/04976 A; US 5404294 A; US 5450537
 A; US 5640577 A

CITED PATENTS (WO A): WO 9804976 A ; US 5450537 A ; US 5640577 A ; US
 5404294 A ; EP 918424 A

NOTE:

No A-document published by EPO

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 010321 A1 Published application with search report

Application: 20000202 A1 International application. (Art. 158(1))

Grant: 050119 B1 Granted patent

Examination: 010321 A1 Date of request for examination: 20001228

Examination: 030625 A1 Date of dispatch of the first examination
 report: 20030512

Application: 20000202 A1 International application entering European
 phase

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200503	1719
CLAIMS B	(German)	200503	1636
CLAIMS B	(French)	200503	1815
SPEC B	(English)	200503	11422
Total word count - document A			0
Total word count - document B			16592
Total word count - documents A + B			16592

1/5/15 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

01028563 **Image available**

**COORDINATION OF INDEPENDENT BILLING AND LIQUIDITY PROVIDERS TO FACILITATE
ELECTRONIC PAYMENTS**

**COORDINATION ENTRE DES FOURNISSEURS INDEPENDANTS DE FACTURATION ET DE
LIQUIDITE PERMETTANT DE FACILITER DES PAIEMENTS ELECTRONIQUES**

Patent Applicant/Assignee:

COLLEGENET INC, Suite 1600, 805 SW Broadway, Portland, OR 97205, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WOLFSTON James H Jr , Suite 1600, 805 SW Broadway, Portland, OR 97205,
US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

SCHEINBERG Michael O (agent), P.O. Box 164140, Austin, TX 78716-4140, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200358536 A1 20030717 (WO 0358536)

Application: WO 2003US430 20030107 (PCT/WO US0300430)

Priority Application: US 200241946 20020107

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG
SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI
SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 5480

English Abstract

A system of financing fees to merchants entails uses a third party biller (110), such as a cellular telephone company, that has a large customer base and a robust billing system. When a payor (104) desires to make a payment, he provides the merchant (106) or broker (102) representing the merchant with an account identifier, phone number, and a PIN number (152) from the third party biller. The payment, minus service charges (164) is transferred to the institution from a fund owned and managed independently of the third party biller, thereby providing rapid payment to the merchant (160). The biller is compensated by a billing charge and/or by use of the collected funds for a period of time before the funds are repaid to the fund. The system provides liquidity to the merchant (112) and a convenient payment alternative to the payor. The cost to the merchant is potentially much less than the cost of processing credit card payments, with a portion of the cost potentially returned to the merchant in cases where the merchant is an investor in the fund.

French Abstract

L'invention concerne un systeme permettant de financer des frais a des

marchands et mettant en oeuvre un facturier tiers (110), tel qu'une societe de telephone cellulaire, possedant une base importante de clients et un systeme de facturation efficace. Quand un payeur (104) souhaite effectuer un paiement, il fournit au marchand (106) ou au courtier (102) representant le marchand un identificateur de compte, un numero de telephone et un numero PIN (152) provenant du facturier tiers. Le paiement, moins des frais de service (164), est transfere a l'institution a partir d'un fond appartenant et gere de maniere independante par rapport audit facturier, fournissant ainsi un paiement rapide au marchand (160). Le facturier recoit une compensation sous la forme de frais de facturation et/ou d'utilisation des fonds recueillis pendant une periode precedant le moment ou les fonds sont payes au fond. Le systeme fournit de la liquidite au marchand (112) et une alternative de paiement pratique au payeur. Le cout pour le marchand est potentiellement moins important que le cout du traitement des paiements effectues au moyen de cartes de credit, une partie du cout etant potentiellement retournée au marchand si celui-ci est un investisseur du fond.

Legal Status (Type, Date, Text)

Publication 20030717 A1 With international search report.

1/5/16 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00844352 **Image available**

AUTOMATED SELF-SERVICE FORMS TRANSACTION SERVICE

SERVICE DE TRANSACTION PAR FORMULAIRES AUTOMATISES EN LIBRE-SERVICE

Patent Applicant/Assignee:

COLLEGENET INC, 805 SW Broadway, Suite 1600, Portland, OR 97205, US, US

(Residence), US (Nationality)

Inventor(s):

WOLFSTON James H , 29050 SW Petes Mountain Road, West Linn, OR 97068, US

HITCHCOCK Michael, 602 NE Cook Street, Portland, OR 97212, US

Legal Representative:

MEININGER Mark M (agent), Ipsolon LLP, 805 SW Broadway #2740, Portland, OR 97205, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200177975 A1 20011018 (WO 0177975)

Application: WO 2001US8910 20010320 (PCT/WO US0108910)

Priority Application: US 2000543526 20000406

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU CA JP NZ ZA

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 4627

English Abstract

An automated forms transactions service is provided by, for example, an application service provider (ASP) (18) so that many Users (22), such as individuals, small businesses or organizations, can set-up and conduct automated forms or other electronic commerce with their Customers (24)

over a global computer network (10) such as the Internet. In one implementation, the ASP (18) hosts a server computer that is accessible via the Internet (10). The Users (22) access a form template from the server (12) to create automated transaction forms for collecting information needed to effect automated forms transactions. The transaction service ASP (18) obtains transaction information from automated transaction forms that are completed by Customers (24). The ASP (18) transmits to the Users (12) the customer identifying information and product or service selections made by Customers (24) to process the automated forms transaction, and the ASP (18) transmits customer financial information (e.g., credit card or other electronic financial information) to a financial institution.

French Abstract

L'invention concerne un service de transaction par formulaires automatisés, fourni, par exemple, par un fournisseur de services applicatifs (FSA) (18) et permettant à plusieurs utilisateurs (22), tels que des particuliers, des petites entreprises ou des organisations, d'exploiter des formulaires automatisés ou tout autre moyen de commerce électronique avec des consommateurs (24) par l'intermédiaire d'un réseau informatique mondial (10) tel qu'Internet. Dans une réalisation, le FSA (18) héberge un serveur accessible par Internet (10). Lesdits utilisateurs (22) accèdent à un modèle de formulaire depuis ledit serveur (12) afin de créer des formulaires de transaction automatisés servant à collecter les informations nécessaires pour effectuer des transactions par formulaires automatisés. Ledit service de transaction FSA (18) reçoit des informations de transaction par l'intermédiaire des formulaires de transaction automatisés remplis par des consommateurs (24). Le FSA (18) transmet aux utilisateurs (12) des informations identifiant les clients ainsi que des sélections de produits et de services effectuées par lesdits consommateurs (24), pour traiter la transaction par formulaires automatisés. Le FSA (18) transmet également à une institution financière des informations financières relatives aux consommateurs (p. ex., fiches de carte de crédit ou autres informations financières électroniques).

Legal Status (Type, Date, Text)

Publication 20011018 A1 With international search report.

Examination 20020510 Request for preliminary examination prior to end of 19th month from priority date

1/5/17 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00734772 **Image available**

A METHOD FOR PAPERLESS ATTACHMENT OF SUPPLEMENTARY FORMS TO A WORLD WIDE WEB APPLICATION

PROCEDE PERMETTANT D'ANNEXER, SANS UTILISER DE PAPIER, DES FORMULAIRES SUPPLEMENTAIRES A UNE DEMANDE SUR LE WEB

Patent Applicant/Assignee:

COLLEGENET INC, One S.W. Columbia, Suite 100, Portland, OR 97258, US, US
(Residence), US (Nationality)

Inventor(s):

HITCHCKOCK Michael D, One S.W. Columbia, Suite 100, Portland, OR 97258, US,

WOLFSTON James H , One S.W. Columbia, Suite 100, Portland, OR 97258, US,

HICKEY Matthew W, One S.W. Columbia, Suite 100, Portland, OR 97258, US

Legal Representative:

SCHEINBERG Michael O (agent), Fulbright & Jaworski, 600 Congress Avenue,

Suite 2400, Austin, TX 78701, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200048087 A2-A3 20000817 (WO 0048087)
Application: WO 2000US3373 20000209 (PCT/WO US0003373)
Priority Application: US 99119496 19990210
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class: G06F-017/24
International Patent Class: G06F-017/60
Publication Language: English
Filing Language: English
Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 5374

English Abstract

An electronic copy of a paper document, such as high school transcript, can be attached to an electronic document, such as an application for admission to an institution. The high school providing the paper document is required to have only a simple fax machine. When a student requests that a transcript accompany an electronic application, a request for the transcript is automatically generated by the applicaiton servicer and transmitted to the hight school. The request includes a return facsimile cover sheet that includes an identifier that can be automatically machine-interpreted when the cover sheet is transmitted back to the servicer with the transcript. The identifier marking is sufficiently robust that it will be machine interpretable, even after rough treatment or serial copying and transmission by the high school. Upon receipt of the transcript facsimile, the servicer automatically interprets the identifying information on the return facsimile cover sheet to identify the student and the particular admissions application for which the transcript was requested. The transcript is forwarded preferably along with application to the appropriate institution after being converted, if necessary, to a data format specified by the institution. The servicer may also store the transcript in electronic form in a secure database for subsequent transmission for a different term or to different institution. Each facsimile cover sheet is preferably "branded" with the logo of the institution to which the student is applying, although the return facsimile number is preferably a toll free number to a computer facsimile server of the servicer. Thus, the servicer can be invisible to the high school.

French Abstract

Il est possible d'annexer une copie electronique ou un document papier, par exemple un bulletin d'ecole secondaire, a un document electronique, tel qu'une demande d'admission a une institution. L'ecole fournissant le document papier doit uniquement etre equipee d'une machine a telecopier. Lorsqu'un etudiant demande qu'un bulletin accompagne une demande d'inscription, une demande de bulletin est automatiquement produite par le prestataire de services et transmise a l'ecole. La demande comporte un bordereau d'envoi de telecopie de retour renfermant un identificateur

pouvant etre automatiquement interprete par machine une fois le bordereau d'envoi renvoye au prestataire de services avec le bulletin. Le marqueur identificateur doit etre assez robuste puisqu'il doit rester interpretable par machine, meme apres avoir ete traite brutalement ou avoir ete copie en serie et transmis par l'ecole. A reception de la telecopie du bulletin, le prestataire de services interprete automatiquement l'information identifiante presente sur le bordereau d'envoi de telecopie de retour afin d'identifier l'etudiant et les demandes d'admission particulieres pour lesquelles ce bulletin a ete demande. Le bulletin est envoye, de preference avec la demande, a l'institution appropriee apres avoir ete converti, le cas echeant, au format de donnees precise par celle-ci. Le prestataire de services peut egalement stocker le bulletin sous forme electronique dans une base de donnees protegee et ce, dans l'attente d'un envoi ulterieur a une institution differente ou pour une duree differente. Chaque bordereau d'envoi de telecopie est, de preference, <= etiquete >= du logotype de l'institution aupres de laquelle l'etudiant fait une demande d'admission quoique le numero de la telecopie de retour adressee au serveur informatique de telecopie du prestataire de services soit, de preference, un numero sans frais. Le prestataire de service reste ainsi un inconnu pour l'ecole.

Legal Status (Type, Date, Text)

Publication 20000817 A2 Without international search report and to be republished upon receipt of that report.
 Examination 20001207 Request for preliminary examination prior to end of 19th month from priority date
 Search Rpt 20010719 Late publication of international search report
 Republication 20010719 A3 With international search report.
 Search Rpt 20010719 Late publication of international search report
 Correction 20010907 Corrected version of Pamphlet: pages 1-15, description, replaced by new pages 1-12; pages 16-20, claims, replaced by new pages 13-16; due to late transmittal by the receiving Office
 Republication 20010907 A3 With international search report.

1/5/18 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00532102 **Image available**

UNIVERSAL FORMS ENGINE

MOTEUR UNIVERSEL POUR FORMULAIRES

Patent Applicant/Assignee:

COLLEGENET INC,

Inventor(s):

HITCHCOCK Michael D,

WOLFSTON James H Jr ,

STEDMAN John W,

HERTZ Andree J,

PRICE Raymond L

Patent and Priority Information (Country, Number, Date):

Patent: WO 9963454 A1 19991209

Application: WO 99US12539 19990604 (PCT/WO US9912539)

Priority Application: US 9888123 19980604

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH

GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN

MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW
GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE
DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR
NE SN TD TG

Main International Patent Class: G06F-017/24

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 16764

English Abstract

A forms engine allows data sharing between customizable on-line forms, such as college admissions applications. Before applying, an applicant opens an account with a third party application servicer. After the applicant completes an application for one institution, the data is saved in a data base and automatically populates fields in subsequent application forms. The form for each institution is created from a form description file. Each form is branded for its institution and forms for different institutions differ in appearance and content so that the presence of the third party servicer is transparent to the applicant. The system is extensible without programming, allowing new applicant attributes to be readily incorporated into the system and allowing the content and appearance of the application to be readily changed by changing the description file. The use of aliases for applicant attributes permits data to be readily shared between forms even though labelled and arranged differently on different forms. Information stored about each attribute allows the specification of data validation rules and data sharing and grouping rules, as well as dependency rules that permit application page content to depend on applicant's responses on a previous page.

French Abstract

La presente invention concerne un moteur permettant de partager des donnees entre des formulaires en ligne personnalisables, tels que des formulaires d'admission dans des etablissements d'enseignement. Avant de soumettre sa candidature, le candidat ouvre un compte aupres d'un tiers prestataire de service (depots de candidatures d'admission). Les donnees fournies par le candidat dans le formulaire d'admission pour une institution sont sauvegardees dans une base de donnees et vont s'inscrire automatiquement dans les champs de formulaires remplis ulterieurement. Pour chaque etablissement, le formulaire est cree a partir d'un dossier descriptif. Chaque formulaire porte la marque de l'etablissement correspondant. Comme les formulaires varient en fonction de l'etablissement de par l'aspect et le contenu, la presence d'un tiers prestataire de service est signalee clairement au candidat. Ce systeme est extensible sans programmation, ce qui permet d'integrer facilement de nouveaux attributs de candidature dans le systeme et de modifier rapidement le contenu et l'aspect du formulaire de candidature en intervenant dans le dossier descriptif. L'emploi d'alias pour les attributs de candidature facilite le partage des donnees entre divers dossiers, meme si ces attributs sont etiquetes et disposes differemment selon les formulaires. Grace aux informations stockees pour chaque attribut, il est possible de specifier des regles de validation, de partage et de groupement des donnees ainsi que des regles de dependance selon lesquels le contenu d'une page du formulaire de candidature depend des reponses donnees par le candidat a la page precedente.

EIC2100 COMMERCIAL DATABASE SEARCH REQUEST

☐ RUSH - SPE signature required: _____

Business Methods Case: 705/ 30, Cross 705/31, 39,44 Log Number: _____
Write in 705 subclass(es) to search required files for 705 cases or cases cross referenced in 705.

Staff Use Only
Access DB# <u>63439</u>
<u>141</u>

Requester's Full Name: Andrew Fischer Examiner #: 75586 Date: March 28, 2002

Art Unit: 2167 Phone Number: 305-0292 Serial Number: 09/300,881

Bldg & Room #: PK2 5-U03 Results Format Preferred: PAPER ☒ DISK ☐ E-MAIL ☐

If more than one search is submitted, please prioritize searches in order of need.

Provide the PALM Bib page or the following:

(Total Pages including this sheet: 7)

Title of Invention: _____ Bib Data Sheet Attached _____

Inventors (provide full names) : _____

Earliest Priority Filing Date: April 29, 1998, preferably before April 29, 1997

Requested attachments:

- If possible, provide the cover sheet, the IDS, examples, or relevant citations, authors, etc, if known.
- Please attach copies of the parts of this case that help explain or are most pertinent to this search. Examples are:
abstract, background, summary, claim(s) [not all of the claims].

Abstract, Summary of the Invention, and claims 21-25 are included.

The claimed or apparent novelty of the invention is:

Automatically accepting and publishing donor information after they have made a charitable contribution. For example, a web site that posts donor lists after receiving money via credit card.

Ideally:

the publication is instantaneous; the publishing place totals the amounts and categorizes them; the donor can specify which info about themselves they want published.

Published in this case means published to the public.

This search should focus on:

(Also include keywords or synonyms)

Automatic recognition of donations.

If you have any questions or need help with keywords, please feel free to contact me.

.....
Special Instructions or Other Comments

COMPLETE PRIOR ART SEARCH REQUESTED

SERIAL NUMBER	FILING DATE	CLASS	GROUP ART UNIT	ATTORNEY DOCKET NO.
09/300,881	04/28/99	705	2761	P-01757-US1

APPLICANT

JAMES H. WOLFSTON, WEST LINN, OR.

****CONTINUING DOMESTIC DATA****

VERIFIED PROVISIONAL APPLICATION NO. 60/083,401 04/29/98

Verified

****371 (NAT'L STAGE) DATA****

VERIFIED

None

****FOREIGN APPLICATIONS****

VERIFIED

None

IF REQUIRED, FOREIGN FILING LICENSE GRANTED 05/19/99 ** SMALL ENTITY **

Foreign Priority claimed 35 USC 119 (a-d) conditions met	<input type="checkbox"/> yes <input checked="" type="checkbox"/> no <input type="checkbox"/> yes <input checked="" type="checkbox"/> no <input type="checkbox"/> Met after Allowance	STATE OR COUNTRY OR	SHEETS DRAWING 9	TOTAL CLAIMS 20	INDEPENDENT CLAIMS 3
Verified and Acknowledged Examiner's Initials <u>ag</u> Initials _____					

ADDRESS	MICHAEL O SCHEINBERG FULBRIGHT & JAWORSKI LLP 600 CONGRESS AVE SUITE 2400 AUSTIN TX 78701
---------	---

Change To Customer #25784

TITLE	METHOD AND APPARATUS FOR INCREASING CHARITABLE DONATIONS BY PROVIDING INSTANTANEOUS DONOR RECOGNITION
-------	---

FILING FEE RECEIVED \$445	FEES: Authority has been given in Paper No. _____ to charge/credit DEPOSIT ACCOUNT NO. _____ for the following:	<input type="checkbox"/> All Fees <input type="checkbox"/> 1.16 Fees (Filing) <input type="checkbox"/> 1.17 Fees (Processing Ext. of time) <input type="checkbox"/> 1.18 Fees (Issue) <input type="checkbox"/> Other _____ <input type="checkbox"/> Credit _____
----------------------------------	---	---

ABSTRACT OF THE DISCLOSURE

Charitable donations are increased by automatically providing immediate on-line recognition of on-line donors. A list of donors is maintained on a Web page acknowledging the on-line contributions.. Donor names on the list can be links to additional information about the donation or the donor. Information about donor and donation is entered by the donor, who can specify what information is to be published on the Web and what information is to remain unpublished. The donor list can be arranged in order of donation size, and donors can compete for position on the list. The donor information can indicate membership in a group, and donations can also be totaled by group to encourage donation competition between groups

25

Accordingly, it is an object of the invention to provide a method and apparatus for increasing charitable donations.

It is a further object of the present invention to provide such a method and apparatus that includes improving recognition of donors.

It is yet another object of the present invention to provide such a method and apparatus that provides instantaneous on-line recognition of donors.

It is still another object of the invention to provide a method and apparatus for non-profit organizations to develop small donors and to do so more cost effectively.

5 It is yet another object of the invention to provide such a method and apparatus that allows each donor to write his own acknowledgment.

It is still another object of this invention to provide such a method and apparatus that allows for centralized processing of electronic donations.

10 It is still a further object of the invention to increase donations through donor competition by using immediate feedback to competing donors.

15 The present invention provides a way for instantaneous public recognition of a donor. The invention provides a method for a donor to contribute through a computer network, preferably by supplying information to allow an electronic charge or transfer from the donors account. The names of the donors to the organization are displayed on a suitably organized and illustrated donor recognition electronic page, which is accessible to the public over the computer network. Donor names are preferably linked to individual donor pages that include additional information about the donor and the donation.

20 When making a donation, a donor is presented on his computer monitor a screen that allows him to enter information about himself and his donation. The donor can preferably designate which parts of the entered information is to be publicly accessible. The entered information becomes part of a donor database that can be used by the non-profit organization for further donation development.

25 When the donation is complete, the designated information about the donor and donation becomes publicly accessible though the computer network, thereby providing immediate recognition. Because the donor himself writes the acknowledgment for the donation, there is no opportunity for misunderstandings

between the donor and the organization. Moreover, because the donation processing and donor recognition are performed automatically, even the smallest donors receive instant recognition. Donations can be processed by the non-profit organization itself or by a third party servicer having expertise in electronic commerce. The immediate publication of donations facilitates competition among donors, encouraging each donor to contribute more than the others, thereby increasing the overall amount of contributions.

The subject matter of the present invention is particularly pointed out and distinctly claimed in the concluding portion of this specification. However, both the organization and method of operation, together with further advantages and objects thereof, may best be understood by reference to the following description taken in connection with accompanying drawings wherein like reference characters refer to like elements.

21. A method of increasing charitable donations to an organization, the method comprising:

providing a network server executing software for communicating with personal computers over a computer network;
automatically accepting from donors donations transmitted through personal computers over the computer network; and
automatically and immediately making publicly available to personal computers over the computer network information about the donation to provide immediate public recognition to the donor.

22. The method of claim 21 in which automatically making available information about the donation includes publishing on the computer network a donation list including the donation and donations from others, thereby allowing the public to compare donations.

23. The method of claim 22 in which publishing on the computer network a donation list includes publishing a donation list arranged in order of donation level, the donation level corresponding to the total amount donated by each donor on the list.

24. The method of claim 23 in which publishing a donation list arranged in order of donation level includes publishing a donation list arranged in order of donation level, the donation level corresponding to a range of monetary value of donation.

25. The method of claim 21 further comprising:
totaling donations by categories, the category of each donation being determined from information provided by the corresponding donor; and
publishing the donation totals by category on the computer network, thereby allowing the public to compare the donation totals by category..

26. The method of claim 25 in which the categories represent groups of donors, the

Set	Items	Description
S1	0	AU=(WOLFSTON, J? OR WOLFSTON J?)
S2	19	JAMES(1W)WOLFSTON
S3	13	S2 AND COLLEGENET
S4	5	RD (unique items)

? show files

File 2:INSPEC 1969-2005/Feb W3
(c) 2005 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2005/Feb
(c) 2005 ProQuest Info&Learning

File 65:Inside Conferences 1993-2005/Feb W4
(c) 2005 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Jan
(c) 2005 The HW Wilson Co.

File 474:New York Times Abs 1969-2005/Mar 01
(c) 2005 The New York Times

File 475:Wall Street Journal Abs 1973-2005/Feb 25
(c) 2005 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

File 139:EconLit 1969-2005/Feb
(c) 2005 American Economic Association

File 15:ABI/Inform(R) 1971-2005/Mar 02
(c) 2005 ProQuest Info&Learning

File 20:Dialog Global Reporter 1997-2005/Mar 02
(c) 2005 The Dialog Corp.

File 610:Business Wire 1999-2005/Mar 02
(c) 2005 Business Wire.

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 476:Financial Times Fulltext 1982-2005/Mar 02
(c) 2005 Financial Times Ltd

File 613:PR Newswire 1999-2005/Mar 02
(c) 2005 PR Newswire Association Inc

File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

File 634:San Jose Mercury Jun 1985-2005/Mar 01
(c) 2005 San Jose Mercury News

File 624:McGraw-Hill Publications 1985-2005/Mar 02
(c) 2005 McGraw-Hill Co. Inc

File 9:Business & Industry(R) Jul/1994-2005/Mar 01
(c) 2005 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2005/Mar 02
(c) 2005 The Gale Group

File 621:Gale Group New Prod. Annou. (R) 1985-2005/Mar 02
(c) 2005 The Gale Group

File 636:Gale Group Newsletter DB(TM) 1987-2005/Mar 02
(c) 2005 The Gale Group

File 16:Gale Group PROMT(R) 1990-2005/Mar 02
(c) 2005 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 148:Gale Group Trade & Industry DB 1976-2005/Mar 02
(c) 2005 The Gale Group

File 256:TecInfoSource 82-2005/Jan
(c) 2005 Info.Sources Inc

File 267:Finance & Banking Newsletters 2005/Mar 01
(c) 2005 The Dialog Corp.

File 268:Banking Info Source 1981-2005/Feb W2
(c) 2005 ProQuest Info&Learning

File 608:KR/T Bus.News. 1992-2005/Mar 02

(c)2005 Knight Ridder/Tribune Bus News
File 625:American Banker Publications 1981-2005/Mar 02
(c) 2005 American Banker
File 626:Bond Buyer Full Text 1981-2005/Mar 02
(c) 2005 Bond Buyer

Considered Q7 7/7/05

4/5/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01260671 99-10067

USE FORMAT 7 OR 9 FOR FULL TEXT

Graphics make CollegenET experience more enjoyable

Anonymous

Link-Up v13n4 PP: 33 Jul/Aug 1996 ISSN: 0739-988X JRNL CODE: LUP

DOC TYPE: Journal article LANGUAGE: English LENGTH: 1 Pages

WORD COUNT: 201

COMPANY NAMES:

Universal Algorithms Inc

GEOGRAPHIC NAMES: US

DESCRIPTORS: Web sites; Computer graphics; Technological change; Data
compression

CLASSIFICATION CODES: 9000 (CN=Short Article); 9190 (CN=United States);
5240 (CN=Software & systems)

ABSTRACT: Loading a Web site with graphics and text can put the brakes on even the most powerful PC. Engineers at Universal Algorithms Inc. (UAI) believe they have found the solution. Using proprietary data compression techniques, UAI has further enhanced the graphic appeal of **CollegenET**, its Web site that offers quick, easy, and free opportunities for college-bound students to shop, select, and apply to the college, university, vocational, and technical training schools of their choice.

4/5/2 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

09127764 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ON24 Audio Investor Alert: ON24 Roundtable: Targeting The College Market
BUSINESS WIRE

January 13, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 101

--(BUSINESS WIRE)--

James Wolfston, President, **CollegeNet .com** and **Mason Myers**, Executive VP, Student Advantage, Fans Only Network talk to ON24's Rick Ellis about targeting a college market. They discuss targeting students, finessing relationships with the universities, and protecting the privacy of their customers.

Copyright 1999 Business Wire. Source: World Reporter (Trade Mark).

SIC CODES/DESCRIPTIONS: 8221 (Colleges & Universities)

NAICS CODES/DESCRIPTIONS: 61131 (Colleges Universities & Professional
Schools)

4/5/3 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0591102 BW1233

**UNIVERSAL ALGORITHMS: On-line college applications, publications expand
CollegenET Web site**

June 03, 1996

Byline: Business Editors and High-Tech Writers
Dateline: PORTLAND, Ore.
Time: 06:19 PT
Word Count: 428

PORTLAND, Ore.--(BUSINESS WIRE)--June 3, 1996--Colleges and universities worldwide, already embroiled in a fierce recruiting war to woo the brightest youth to their campuses, are jumping onto the Internet bandwagon with on-line application processing and other services designed to attract the new breed of computer-savvy students.

"We anticipate receiving as many as 20 percent of all our applications electronically during the next cycle via **CollegenET**," said Kelly Queijo, admissions spokesperson at Virginia Polytechnic and State University.

More than 40 schools have already signed up with **CollegenET** (<http://www.collegenet.com>), operated by Universal Algorithms Inc. of Portland to place their applications live on the World Wide Web site that offers students free access to a vast database of college and university information and paperless admissions applications.

Among these schools are Virginia Tech, Florida Southern, Palm Beach Atlantic, Mercer University and the University of Sydney, Australia.

"**CollegenET** is placing the student in greater control of his or her course to college by eliminating the tedium and the anxious wait associated with applying to college," according to UAI President

James Wolfston. "No longer will a student have to wait the usual four to six weeks to find out if his or her application was received by a college. We are making this feedback immediately available to every student and family using **CollegenET**."

Once a student completes his or her first application on **CollegenET**, all common information is immediately transferred to subsequent applications, saving time and reducing typing errors.

When the application is completed, the student can pay the application fee on-line and transmit the form directly to the school's admissions office. The student can check the application's status at any time through **CollegenET**.

Meanwhile, **CollegenET** is rapidly growing in popularity among traditional magazines targeted at high school seniors and other college-bound students.

Townsend Outlook Publishing of Kansas City, Mo., and Ramholtz Publishing Inc. of Staten Island, N.Y., which traditionally have been used by colleges and universities to enhance recruiting and marketing efforts, are the latest firms to join with **CollegenET** to broaden their exposure on the Internet.

Wolfston said **CollegenET** offers the publications a presence in the Web site's "magazine rack," which links on-line visitors to editorial content from the magazines. While enhancing UAI's Web site, Townsend's College Outlook and its other publications with 6 million readers, and Ramholtz' College Bound Magazine circulated to more than 4,500 high schools and 700,000 students, each gain a cost-effective Web presence that increases market distribution.

J/np

CONTACT: Les Goldberg Public Relations
Les Goldberg, 714/545-3117

KEYWORD: OREGON VIRGINIA FLORIDA MISSOURI NEW YORK
INDUSTRY KEYWORD: EDUCATION COMPUTERS/ELECTRONICS COMED
INTERACTIVE/MULTIMEDIA/ININTERNET

4/5/4 (Item 2 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0577282 BW0124

RPT UNIVERSAL ALGORITHMS: Free on-line college search service; CollegeNET
popularity grows among high school students, parents

April 22, 1996

Byline: Business Editors and High-Tech Writers
Dateline: SAN JOSE, Calif.
Time: 06:40 PT
Word Count: 375

Repeating...

SAN JOSE, Calif.--(BUSINESS WIRE)--April 22, 1996--The greatest challenge for Internet software developers today is creating Web sites that are both appealing and quick to navigate.

Loading a site with eye-catching graphics and text can put the brakes on even the most powerful PC. Likewise, a fast-moving Web site can be totally ignored if it does not grab the relatively short attention span of the average net surfer.

Engineers at Universal Algorithms Inc. (UAI) in Portland, Ore. believe they have found the solution to this industry-wide dilemma.

Using its own data compression techniques, UAI has enhanced the graphic appeal of **CollegeNET** (<http://www.collegenet.com>), a free on-line service that allows students to shop, select and apply to the college, university, vocational and technical training schools of their choice -- without slowing down access time, said UAI President **James Wolfston**.

CollegeNET, introduced a year ago, features powerful search tools, specialized lists and a database of 4600 schools. Its "hit" rate, the Internet usage tracking system, has increased 400 percent, and is now close to a million hits per month.

The new technological advancements, featuring space-age 3-D graphics with animated JAVA images of celestial moons and interactive spacecraft controls, are on display at UAI's booth during Spring Internet World 96 at the San Jose, Calif. Convention Center.

Gwen Caras, computer science instructor at Hunter College in New York and Internet/design expert, said **CollegeNET** "compares nicely with some of the best sites on the Web."

With **CollegeNET**, students and others can narrow their search by school location, population, fees, academic emphasis, degree programs and other criteria. **CollegeNET** provides access to hundreds of college Web sites and information about scholarships, financial aid and assistance for SAT and PSAT exams.

Students who apply to the schools on-line, and pay their application fees directly through **CollegeNET**, qualify for a \$5000 cash award for use in the Fall 1997 semester. Applications go directly into college admissions computer systems for faster processing.

UAI specializes in space management and facilities planning software for the higher education market, and is a pioneer on the Internet. UAI is located at One SW Columbia, Ste. 100, Portland, Ore. 97258. Telephone:503/973-5200.

CONTACT: Les Goldberg Public Relations
Les Goldberg, 714/545-3117
lgpr@ix.netcom.com

KEYWORD: CALIFORNIA OREGON

INDUSTRY KEYWORD: COMED COMPUTERS/ELECTRONICS EDUCATION
INTERACTIVE/MULTIMEDIA/INTERNET PRODUCT

4/5/5 (Item 3 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0573114 BW1109

Universal Algorithms: Free on-line college search service takes Web site technology to new limits

April 09, 1996

Byline: Business Editors and High-Tech Writers
Dateline: PORTLAND, Ore.
Time: 06:17 PT
Word Count: 397

PORTLAND, Ore.--(BUSINESS WIRE)--April 9, 1996--The greatest challenge for Internet software developers today is creating Web sites that are both appealing and quick to navigate.

Loading a site with beautiful, eye-catching graphics and text can put the brakes on even the most powerful PC. Likewise, a fast-moving Web site can be totally ignored if it does not grab the relatively short attention span of the average net surfer.

Engineers at Universal Algorithms Inc. (UAI) in Portland, Ore. believe they have found the solution to this industry-wide dilemma.

Using proprietary data compression techniques, UAI has further enhanced the graphic appeal of **CollegeNET** (<http://www.collegenet.com>), its popular Web site that offers a quick, easy -- and free -- way for college-bound students to shop, select and apply to the college, university, vocational and technical training schools of their choice.

CollegeNET attracts students, parents and educators with powerful search tools, specialized lists and complete database of 4,600 schools. **CollegeNET** 's "hit" rate has increased by 400 percent in less than a year and today is fast approaching the elite million per month mark.

The new technological advancements in data compression are apparent in **CollegeNET** 's latest enhancements featuring space-age graphics with dramatic 3-D and animated JAVA images of celestial moons, planets and interactive spacecraft controls, according to UAI President **James Wolfston** .

By reducing the size of the graphic files while maintaining the highest possible resolution and visual quality, **CollegeNET** is able to optimize file transfer speeds through today's standard 14.4k and 28.8k baud modems, he said.

"It is a really excellent site," observed Travis White, president of CyberEarth, a California-based Internet provider, and

Gwen Caras, Internet expert and writer for Parade Magazine, said CollegeNET "compares nicely with some of the best sites on the Web."

CollegeNET allows students, parents, educators and others to narrow their search by using such variables as school location, population, fees, academic emphasis, and degree programs.

Starting this month, students will be able to apply on-line.

In addition to the vast database of schools, CollegeNET is "hyperlinked" to more than 1,780 college Web sites, and offers students fast access to information about scholarships, financial aid and preparation advice for SAT and PSAT exams.

UAI is located at One S.W. Columbia, Suite 100, Portland, Ore. 97258. Telephone: 503/973-5200.

CONTACT: Les Goldberg Public Relations, Santa Ana, Calif.
Les Goldberg, 714/545-3117
Internet: lgpr@ix.netcom.com

KEYWORD: OREGON CALIFORNIA

INDUSTRY KEYWORD: COMPUTERS/ELECTRONICS COMED
INTERACTIVE/MULTIMEDIA/INTERNET PRODUCT EDUCATION

Set	Items	Description
S1	4	(INTERACTIV? OR IMMEDIAT? OR INSTANT? OR AUTOMAT? OR ONLINE OR ON()LINE OR INTERNET OR WEBSITE OR WEBPAGE OR VIRTUAL?) (- 2N) (DONOR? OR GIVER? OR SPONSOR?) (2N) (RECOGNI? OR ACKNOWLEDG- E? OR WALL)

? show files

File 348:EUROPEAN PATENTS 1978-2005/Feb W03

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20050224,UT=20050217

(c) 2005 WIPO/Univentio

1/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

01150184 **Image available**

METHOD AND SYSTEM FOR PROVIDING ADVERTISEMENTS

PROCEDE ET SYSTEME PERMETTANT DE FOURNIR DES PUBLICITES

Patent Applicant/Assignee:

KNOWLEDGE POWER PLANT INC, Maru Bldg. 86-6 Nonhyeon 2-dong, Gangnam-gu,
Seoul 135-818, KR, KR (Residence), KR (Nationality), (For all
designated states except: US)

Patent Applicant/Inventor:

PARK Seuk-bong, 611-1103 Mokdong Apt. Mok 6-dong, Yangcheon-gu, Seoul
158-756, KR, KR (Residence), KR (Nationality), (Designated only for:
US)

Legal Representative:

KANG Kyung-Chan (agent), 9th Fl. Star Tower. 737, Yeoksaml-dong,
Gangnam-gu, Seoul 135-984, KR,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200472884 A1 20040826 (WO 0472884)

Application: WO 2003KR301 20030212 (PCT/WO KR03000301)

Priority Application: WO 2003KR301 20030212

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS
LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK
SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI
SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Korean

Fulltext Word Count: 4944

Fulltext Availability:

Detailed Description

Detailed Description

... to be displayed in a search box is selected, it is preferable to
select a **sponsor recognizable** by **Internet** users in some degree.

Hereinafter, examples to which the advertisement providing method using a
search...

1/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00920107 **Image available**

SYSTEM FOR AUTOMATICALLY ADJUSTING A LENS POWER THROUGH GAZE TRACKING

**SYSTEME ET PROCEDE D'AJUSTAGE AUTOMATIQUE DE PUISSANCE D'UNE LENTILLE PAR
LE BIAIS D'UNE POURSUITE OCULAIRE**

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA
Eindhoven, NL, NL (Residence), NL (Nationality)

Inventor(s):

TRAJKOVIC Miroslav, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,
GUTTA Srinivas, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,
COLMENAREZ Antonio, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,
Legal Representative:

GRAVENDEEL Cornelis (agent), Internationaal Octrooibureau B.V., Prof.
Holstlaan 6, NL-5656 AA Eindhoven, NL,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200254132 A2-A3 20020711 (WO 0254132)

Application: WO 2001IB2666 20011219 (PCT/WO IB2001002666)

Priority Application: US 2000752742 20001229

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

JP KR

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English

Fulltext Word Count: 6261

Fulltext Availability:

Detailed Description

Detailed Description

... Estimation Using A Robust Real-Time Tracking Paradigm", Proceedings of
the Third International Conference on **Automatic** Face and Gesture
Recognition, **sponsored** by IEEE Computer Society Technical Committee on
Pattern Analysis and Machine Intelligence, April 14-16...

1/3,K/3 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00864262

**WHOLE CELL ENGINEERING BY MUTAGENIZING A SUBSTANTIAL PORTION OF A STARTING
GENOME, COMBINING MUTATIONS, AND OPTIONALLY REPEATING**

**INGENIERIE CELLULAIRE COMPLETE PAR MUTAGENESE D'UNE PARTIE SUBSTANTIELLE
D'UN GENOME DE DEPART, PAR COMBINAISON DE MUTATIONS ET EVENTUELLEMENT
REPETITION**

Patent Applicant/Assignee:

DIVERSA CORPORATION, 4955 Directors Place, San Diego, CA 92121, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SHORT Jay M, 6801 Paseo Delicias, P.O. Box 7214, Rancho Santa Fe, CA
92067-7214, US, US (Residence), US (Nationality), (Designated only for:
US)

Legal Representative:

HAILE Lisa A (agent), Gray Cary Ware & Freidenrich LLP, Suite 1100, 4365
Executive Drive, San Diego, CA 92121-2133, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200196551 A2-A3 20011220 (WO 0196551)

Application: WO 2001US19367 20010614 (PCT/WO US0119367)

Priority Application: US 2000594459 20000614; US 2000677584 20000930

Parent Application/Grant:

Related by Continuation to: US 2000594459 20000614 (CIP); US 2000677584
20000930 (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 336587

Fulltext Availability:

Detailed Description

Detailed Description

... generating all possible point mutations in a parental template. In another non-limiting aspect, the **instant** invention further provides means for exhaustively generating all possible chimerizations within a group of chimerizations...

1/3,K/4 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00400929 **Image available**

COMPUTER NETWORK AND METHOD FOR DETERMINING USER BEHAVIOUR

METHODE ET RESEAU INFORMATIQUES PERMETTANT DE DETERMINER LE COMPORTEMENT
DES UTILISATEURS

Patent Applicant/Assignee:

FREEDOM OF INFORMATION INC,

Inventor(s):

GERACE Thomas A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9741673 A2 19971106

Application: WO 97US6767 19970422 (PCT/WO US9706767)

Priority Application: US 96634900 19960426

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA IL AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 17417

Fulltext Availability:

Detailed Description

Detailed Description

... detailed reporting of program 31, program 31 allows the sponsor to enter new advertising contracts **on line** .

If a **sponsor recognizes** that, for example, 25-35 year-39 old women tend to purchase frequently and respond...

Set	Items	Description
S1	819714	DONATION? ? OR CONTRIBUTION? ? OR MONEY OR MONIES OR FUND - OR FUNDS OR GIFT? OR GRANT? ? OR OFFERING? ? OR BEQUEST? ? OR ENDOWMENT? ? OR ALMS OR LARGESSE OR LEGACY OR BENEFACTION OR - BENEFICENCE OR TAX()DEDUCTIBLE OR WRITE()OFF? ?
S2	190957	CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR .NOT- (1W)PROFIT? OR PHILANTHROPIC OR 501C OR 501()C OR TRUST? ? OR FOUNDATION? ? OR COLLEGE? ? OR UNIVERSIT? OR SCHOOL? ? OR HO- SPITAL? ? OR CHURCH? ?
S3	21817	(RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULT- UR? OR POLITICAL OR RESEARCH) (1W) (ORGANIZATION? ? OR INSTITUT- ION? OR ASSOCIATION? OR FOUNDATION? ? OR SOCIETY OR SOCIETIES OR GROUP? ? OR PARTY OR PARTIES)
S4	196348	S2 OR S3
S5	741151	NAME? ? OR DONOR? ? OR GRANTOR? ? OR GIVER? ? OR CONTRIBU- TOR? ? OR PRESENTER? ? OR SUBSCRIBER? ? OR PATRON? ? OR SPONS- OR? ? OR ORGANIZATION? ? OR CORPORATE OR CORPORATION? OR ALUM- N?
S6	2346436	RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR NAMING OR NOTE OR NOTING OR DISCLOS? OR RELEAS? OR REPORT? OR PUBLISH? OR PRINT? OR BROADCAST? OR CIRCULAT? OR TELL OR TELLING OR ADD OR ADDED OR ADDING
S7	765313	(PUT OR PUTTING) ()UP OR UPLOAD? OR DOWNLOAD? OR TRANSFER?
S8	2358583	S6 OR S7
S9	967434	IMMEDIAT? OR AUTOMAT? OR INSTANT? OR REALTIME OR REAL()TIME OR ON(1W)FLY OR INTERACTIV? OR DYNAMIC? OR LIVE OR SELECTIVE- LY
S10	6017	S1(S)S4
S11	32869	S5(S)S8(S)S9
S12	230	S10(S)S11
S13	26	S12 NOT PY>1998

? show files
File 348:EUROPEAN PATENTS 1978-2005/Feb W03
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050224,UT=20050217
(c) 2005 WIPO/Univentio

Considered 7/3/05

13/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00458345 **Image available**

USE OF IMMUNOMODULATING AGENTS

UTILISATION D'AGENTS IMMUNOMODULATEURS

Patent Applicant/Assignee:

TASKEN Kjetil,
AANDAHN Einar Martin,
AUKRUST Pal,
SKALHEGG Bjorn S,
MuLLER Fredrik,
FROLAND Stig,
HANSSON Vidar,

Inventor(s):

TASKEN Kjetil,
AANDAHN Einar Martin,
AUKRUST Pal,
SKALHEGG Bjorn S,
MuLLER Fredrik,
FROLAND Stig,
HANSSON Vidar,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9848809 A1 19981105
Application: WO 98N0134 19980429 (PCT/WO NO9800134)
Priority Application: NO 971997 19970429

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD
TG

Publication Language: English

Fulltext Word Count: 11065

Fulltext Availability:

Claims

Claim

... and blocking, translation for subunits
of PKA. Another strategy is to use hammerhead ribozymes specifically
recognizing and cleaving rRNA for subunits of PKA to inhibit synthesis
of these subunits.
Ribozymes. Ribozymes...by 22-amino acid competition peptides to the
interaction domain introduced by liposome mediated peptide
transfer , has been shown to abolish isozyme-specific effects mediated
by
PKA type II. No similar...

...expression of soluble fragments of AMP's are designed.

Based on previous observations made and **published** by inventors (23)
activation of protein kinase A type I (and not type II isozymes...isozyme
of PKA leads to an inhibition of immune function that can be reversed by
selectively inhibiting the type I and not the type II isozymes of
PKA. Based on these...A) Levels of endogenous cAMP in peripheral blood
CD3+ T cells
from normal healthy blood **donors** (n=10) and HIV-infected patients

(n=9).
Levels of endogenous cAMP were examined in peripheral blood CD3+ T cells from normal healthy blood **donors** (n= 10) and HIV-infected patients (n=9). CM+ T cells were isolated at 4...

...TCR/CD-3 stimulated proliferation of peripheral blood CM+ T cells from normal healthy blood **donors** and HIV-infected patients was SUBSTITUTE SHEET (RULE 26) assessed as [JH]-thymidine incorporation in...

...and single patient data). Normalized levels of proliferation of T cells from a healthy blood **donor** (open circles) and a representative HIV infected patient (solid circles, patient #10 in Table 2a) are shown GC50 values 6.11 @M vs. 1.78 @M). **Note** : Leftshift of IC50 (arrow) and altered curve slope. The maximal levels of proliferation were drastically...

...kinase A. (A) Northern blot analyses of mRNA levels of PKA-subunits in normal blood **donors** (lane 1) and symptomatic HIV-infected patients (lane 2). Total RNA was extracted and subjected...

...differences in loading by densitometric scanning of photographs of ethidium bromide stained gels prior to **transfer** .
(B) Immunoblot analyses of PKA subunits. Examination of CD3+ T cells from 2 normal blood **donors** (lanes 1 and 2), 2 individual HIV-infected patients with asymptomatic HIV infection (lanes 3...complementary cAMP antagonist Rp 13ronio cAMP-phosphorothioate (Rp BrcAMPS), was assessed in normal healthy blood **donors** (A) and HIV-infected patients(C). The effect of increasing doses of cAMP antagonist on TCR/CD3 stimulated proliferation of CD3+ T cells isolated from normal blood **donors** (13) and HIV patients (D) was examined separately in the same experiments. (A) and (13) show proliferation of CD3+ T cells from 3 healthy blood **donors** that were pooled and purified.
- SUBSTITUTE SHEET (RULE 26)
(Q and (D): Proliferation of T...

...of triplicate determinations +/- SD are shown. See table I for summarized patient data (n= 18). **Note** : Scaling differs in upper versus lower panels.
Figure 4. Endogenous cAMP levels in T lymphocytes...

...versus 4,66 @tM). For statistics between the CVI group, and controls, see Table 11. **Note** : Left-shift of IC50 (arrow) and altered curve slope (Hill coefficient).
Figure 5. Modulation of...

...CVI group and controls, see Table II. Figure 6. Effect of cAMP antagonist on the **release** of IL-2 from T cells. IL-2 levels in supernatants from anti-CD3 stimulated...1. TCR/CD3 stimulated proliferation of peripheral blood CD3+ T cells from normal healthy blood **donor** following treatment with liposomes alone (mock) or with liposomes and RI(x ribozyme (R1a rbz...

...cells.
TCR/CD3 stimulated proliferation of peripheral blood CD3+ T cells from normal healthy blood **donor** following treatment with liposomes alone

(mock) or with increasing concentrations (25 to 100 [tM] of...

...that competes anchoring, to PKA type 11 or a control peptide (1-10 I P).
Note : reduced sensitivity to cAMP following transfection with increasing concentrations of HO I competitor peptide, but...

...line) was assessed as [3H]-thymidine incorporation after 48 h during which [3H]-thymidine was **added** for the last 18 h. **Note** : right shift of the IC50 (arrow) from 1,8 to 4,8 @tM in the...

...were purified by negative selection from 50 ml of heparin-treated blood from normal healthy **donors** (Ullevaal **University Hospital** Blood Center, Oslo, Norway) or patients. Briefly, peripheral blood mononuclear cells were isolated by density...were purified by negative selection from 50 ml of heparin-treated blood from normal healthy **donors** (Ullevaal **University Hospital** Blood Center, Oslo, Norway) or patients. Briefly, peripheral blood mononuclear cells were isolated by density...

...harvester (Suffolk, UK) and subsequently analyzed by P-scintillation counting. cAMP analogs, when used, were **added** 30 min ...compared to the levels in CM+ T cells concomitantly isolated from 10 HIV seronegative blood **donors** (1238 vs. 688 fmol, 106 cells, P<0.05, see Fig, 1A). Furthermore, the effect...

...patients revealed a highly significant increase in sensitivity to inhibition of cell proliferation by exogenously **added** 8-CPT-cAMP (Fig. 113 and Table 1 and 2a, p<0.001, n= 1...

...0.0 1, n= 18). The increased sensitivity to inhibition by cAMP analog suggests a **contribution** from elevated endogenous cAMP in priming cAMP binding site B of PKA type I with subsequent increase in the affinity of the A site for the exogenously **added** cAMP analog. The shift in curve slope from a cooperative, two-ligand site binding, situation...

...next examined the levels of PKA subunits in HIV-infected patients compared to normal blood **donors** . Fig. 2A shows mRNA levels of PKA subunits in total RNA extracted from 3 blood **donors** (lane 1) and total RNA extracted from CD3+ cells from 10 patients with symptomatic HIV...

...in mRNA levels of R1a and CP in HIV infected patients compared to normal blood **donors** . Whereas a slight increase (20%) was seen in mRNA for R1Ia in patients with symptomatic...as in symptomatic patients (lane 5, 6 and 7) when compared to 2 normal blood **donors** (lane 1 and 2). Protein levels for R1Ia (middle panel) revealed very minor changes (I...

...for PKA type 1 (8). Fig. 3A shows that in T cells from normal blood **donors** , TCR/CD3-stimulated proliferation was inhibited by a cAMP agonist (Sp Br cAMPS). This effect...

(c) 2005 WIPO/Univentio. All rts. reserv.

00452686 **Image available**

BROWSER USER INTERFACE FOR INTERNET TELEPHONY APPLICATION

INTERFACE EXPLORATEUR UTILISATEUR POUR STATION DE TRAVAIL CLIENT

Patent Applicant/Assignee:

DAVOX CORPORATION,
STRANDBERG Malcom B,
STENT Robert J,
CURRERI Anthony,
GILLIS W James Jr,
CAMBRAY John,
SMITH B Scott,

Inventor(s):

STRANDBERG Malcom B,
STENT Robert J,
CURRERI Anthony,
GILLIS W James Jr,
CAMBRAY John,
SMITH B Scott,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9843150 A2 19981001
Application: WO 98US5990 19980326 (PCT/WO US9805990)
Priority Application: US 9742063 19970326

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI
FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 46725

Fulltext Availability:

Claims

Claim

... Personnel. It will be intuitive, logical, fast and made so that errors/problems are identified **on the fly**. This includes building screens and defining logical branching structures. We will incorporate "self-help" functionality...and comment fields and other descriptive elements that describe things about the script. Such as **name**, description, creation date and modification date. A script will have a directory associated with it...

...inserted into the script.

Components

ePicture

A picture object is an image that can be **added** to a script page. This image must be of type .gif or 'pg in order...

...also support an image of type bmp.

eJAVA Applet

A JAVA applet object can be **added** to a script page. This applet can be a Davox created applet such as the navbar or **credit** card verifier or it can be from a third party. If it is a Davox...

...page. The other objects include the paragraph object or the marquee object. The user can **add** the field into another object by right

clicking on that object. A pop menu will...page. The other objects include the paragraph object or the marquee object. The user can **add** the field into another object by right clicking on that object. A pop menu will...

...fori-n. The list of possible fields is user defined. When the user chooses to **add** a user defined field they will be able to pick from a list of currently defined user fields. This list will reside in the script file. If they want to **add** a new one they will be able to at this time. Once a new one is **added** it will be available for use from that point on.
 @ ODBC DB Field
 The user...

...page. The other objects include the paragraph object or the marquee object. The user can **add** the field into another object by right clicking on that object. A pop menu will...set up an object. As the user get educated in using the objects they can **selectively** disable individual wizards. This will be done through the options choice on the frame menu...

...pertinent information associated with the object. For example if this was a picture object the **name** of the picture would be available as well as the position on the page. A...

...modify this property sheet and apply the changes to change the characteristics of the object **on** the **fly**. The following picture is an example of what the property sheet will look like. SinceThe feature must update near **real time** in order to display only currently available appointments and be able to inform a requesting...

...be able to see the same appointment screen as their agents and be able to **print** it out on demand. ScreenLogic will need to support multiple calendars for appointments as it...

...will be a unique schedule per campaign or per list.

@,agent statistics tools

97

Near **real time** mt display statistics need to be supported. S 'rvi' lr 'sho ld"haVt;!a!;'

so...AWS) will need to access and display data which is kept in one or more **corporate** databases. Typically all data that is required to manage a call will be included in the Unison call record via the daily or **realtime** trickled **downloads**. However there are cases where direct access to **corporate** databases are required from the AWS.

Example reasons are:

the client database is massive and cannot be **downloaded** (especially the case of inbound campaigns)

the most current state of the database needs to be presented

the database is a **legacy** closed database (screen access only)

HostConn objects

To accomplish this, custom HostConn objects will be...

...custom portion of the admin frame. The parameters passed to these objects will be the **name** of the host and database to access, the login and password information, and whether to...

...Scraper objects, the HostConn Wizard will also help the user define parameters to associate table **names** with keystroke strings which access

a specific screens. Updatable field **names** will be associated with table **names** and keystrokes required to update a specific field. ScreenLogic Builder1. The ScreenLogic Builder will then allow the user to pick any field from these tables, to **add** to any web page. ScreenLogic will display the field as a javascript function on the...

...J
100

. - - - - -

Agent Web Station HostConn Components

Screen Scraping

Screen Scraping is used to access **Legacy** host databases by using terminal emulation sessions. The emulators can be hidden, but they are...

...keys. To keep the Screen Scraping as similar as possible to other Database data, table **names** will be associated with keystroke sequences used to get to the screen which displays the data. To read a field, only the table **name** and specific row, column and length need to be passed to the host session applet...

...the table, and return the data at the position specified. For updates, a different table **name** (screen locator) may need to be specified. An update field **name** will be associated with pre-data and post-data keystroke sequences. These are the necessary special keys to post the edit. To update a field, the table **name**, the update field **name**, and the new data need to be passed to the host session applet. -----
Open Connect...

...emulator WebConnect.class: <applet archive=WebConnect.zip
code=WebConnect.class width=500 height=25>
<param **name** ="host" value="192 120.78">
<PARAM **NAME** ="cabbase" value="WebConnect.cab">
<param **name** ="port" value="3270">
<Param **name** ="session" value="hostgog.ses">
<param **name** ="beepfile" value="beep.au">
<Param **name** ="emulation" value=11327011>
<param **name** ="autostart" value="192 120.78:83">
<param **name** ="button" va

lue="New hostgog">
<param name="fontsize" value="12">
<param name="clickpad" value="ON...

13/3,K/3 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00446858 **Image available**

APPARATUS AND METHOD FOR CONTROLLING AIR/FUEL RATIO USING IONIZATION
MEASUREMENTS

APPAREIL ET PROCEDE DE REGULATION DU RAPPORT AIR/CARBURANT AU MOYEN DE
MESURES D'IONISATION

Patent Applicant/Assignee:

ADRENALINE RESEARCH INC,

VAN DYNE Edward,

Inventor(s):

VAN DYNE Edward,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9837322 A1 19980827

Application: WO 98US3435 19980220 (PCT/WO US9803435)
Priority Application: US 9737973 19970220
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT
RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN GH GM KE LS MW SD SZ UG
ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC
NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 10040

Fulltext Availability:
Detailed Description

Detailed Description

... wish to acknowledge the support of Wayne State's Engineers, Inc.,
Warrendale, Pennsylvania, 1994.

financial sponsors (Robert Bosch Corporation funded 9. Ratton, K. L.,
'In-Cylinder Method for Measuring Kenny Ratton's thesis work). We also
acknowledge instantaneous Local Air-Fuel Ratio Using the Spark Plug
Adrenaline's licensee, Standard Motor Products, Inc., as a Sensor', M.S.
Thesis, Mechanical Engineering who continues to fund the development of
Dual Energy Department, Wayne State University, 1997.

Ignition with Ionization Feedback for automotive
applications. The support of MTS-PowerTek in donating...

13/3,K/4 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00440499 **Image available**
SYSTEM FOR CALCULATING OCCASION DATES AND CONVERTING BETWEEN DIFFERENT
CALENDAR SYSTEMS, AND INTELLIGENT AGENT FOR USING SAME
SYSTEME DE CALCUL DE DATES D'EVENEMENTS ET DE CONVERSION ENTRE DIFFERENTS
SYSTEMES DE CALENDRIERS, ET AGENT INTELLIGENT PERMETTANT D'UTILISER CE
SYSTEME

Patent Applicant/Assignee:

SLOTZNICK Benjamin,

Inventor(s):

SLOTZNICK Benjamin,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9830963 A1 19980716

Application: WO 98US628 19980113 (PCT/WO US9800628)

Priority Application: US 9735189 19970114; US 97944923 19971006

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM
KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR
GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English
Fulltext Word Count: 22660

Fulltext Availability:
Detailed Description

Detailed Description

... when the queries conform to the intelligent agent's specifications and architecture.

For example, many **political groups** send mail to supporters asking the supporters to send **donations** or to write letters to their political representatives. When the intelligent agent receives electronic mail...

...copy of the enclosed letter and mail it to your Congressman," the user need only **tell** the intelligent agent "OK" (for example, by clicking an on-screen button labeled "OK"). At that time, the intelligent agent will **automatically** insert the appropriate Congressman's **name** and address, affix a digitized version of the user's signature and electronically retransmit the completed letter to a re-mailer such as the Internet company OutPost which will **print** the letter, place it into an envelope, attach a stamp and place it in the...

13/3,K/5 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00425446 **Image available**

INTELLIGENT AGENT FOR EXECUTING DELEGATED TASKS
AGENT INTELLIGENT DESTINE A EXECUTER DES TACHES DELEGUEES

Patent Applicant/Assignee:

SLOTZNICK Benjamin,

Inventor(s):

SLOTZNICK Benjamin,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9815909 A1 19980416

Application: WO 97US18307 19971009 (PCT/WO US9718307)

Priority Application: US 9627930 19961009; US 9631910 19961122; US
97944923 19971006

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ
PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW
SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE
IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 14530

Fulltext Availability:
Detailed Description

Detailed Description

... invention when the queries conform to the device's specifications and architecture.

For example, many **political groups** send mail to supporters asking the supporters to send **donations** or to write letters to their political representatives. When the apparatus described herein receives electronic ...

...copy of the enclosed letter and mail it to your Congressman," the user need only **tell** the apparatus "OK" (for example, by clicking an on-screen button labeled "OK"). At that time, the apparatus will **automatically** insert the appropriate Congressman's **name** and address, affix a digitized version of the user's signature and electronically re-transmit the completed letter to a re-mailer such as the Internet company OutPost which will **print** the letter, place it into an envelope, attach a stamp and place it in the...

13/3,K/6 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00425111

METHODS AND COMPOSITIONS FOR GENERATING ANGIOSTATIN
PROCEDES ET COMPOSITIONS DESTINES A PRODUIRE DE L'ANGIOSTATINE

Patent Applicant/Assignee:

NORTHWESTERN UNIVERSITY,
SOFF Gerald,
GATELY Stephen T,
TWARDOWSKI Przemyslaw,

Inventor(s):

SOFF Gerald,
GATELY Stephen T,
TWARDOWSKI Przemyslaw,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9815574 A1 19980416
Application: WO 97US16539 19970917 (PCT/WO US9716539)
Priority Application: US 96710305 19960917

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ
PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS
MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR
IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 22966

Fulltext Availability:

Detailed Description

Detailed Description

... following day, 1, 5, 8, or 10 jig/ml
of angiostatin in fresh medium was **added** to triplicate
wells. Wells without angiostatin served as control. The
cells were incubated for 72...

...absorbance read

at 490 nm, reflecting the number of proliferating cells,
was measured using an **automated** microplate reader
(Molecular Devices). The results are **reported** as the
percent of non-treated control cell number,
9. Endothelial Cell Migration Assay. To...

...assays were performed in a modified Boyden

chamber using bovine capillary endothelial cells (a kind
gift of Dr. Folkman, Harvard Medical **School**, Boston, MA)
as described previously. Dameron et al., Science, 265,

1582-84 (1994). Cells were grown in Dulbeccols modified Eagle's medium (DMEM) with 10% **donor** calf serum and 100 mg/ml endothelial cell mitogen and used at passage 15.

To...

13/3,K/7 (Item 7 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00422674

COMPOSITIONS AND INSULATION BODIES HAVING LOW THERMAL CONDUCTIVITY
COMPOSITIONS ET CORPS ISOLANTS PRESENTANT UNE FAIBLE CONDUCTIVITE THERMIQUE

Patent Applicant/Assignee:

CABOT CORPORATION,

Inventor(s):

ACKERMAN William C,
SMITH Douglas M,
MASKARA Alok,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9813135 A1 19980402

Application: WO 97US16520 19970918 (PCT/WO US9716520)

Priority Application: US 96721797 19960927

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE GH HU ID
IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU GH KE LS MW SD SZ UG
ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC
NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 15560

Fulltext Availability:

Claims

Claim

... Corning pH meter, model 320, and a Corning 113 in 1"
pH Combination Electrode with **automatic** temperature
compensation (Corning, Inc., Corning, NY) are used to
measure the pH.
The sol is...

...gels,
the containers are placed into an oven at 500C for 15
minutes. After the **501C** oven treatment, the gel is
extruded through a die into 3000A x 3000p cross-section...

...minutes for each exchange
at room temperature.
For the TMCS treatment step, trimethylchlorosilane
(TMCS) is **added** to the gel/heptane mixture at a level of
0.1 g TMCS/g wet...3Am.
Control composition C is Cabot Cab-O-Sile EH5, manufactured
and sold by Cabot **Corporation**, Tuscola, Illinois, which has
33
SUBSTITUTE SHEET (RULE 26)
an average particle size of 0...

...D and E,
measured in the manner described above, are as follows and
are also **reported** graphically in Figures 7 and 8.
Composition Packing TC at TC at TC at
Density...

...of
a composition of the present invention achieves
advantageous TC under load, indicating reduced heat
transfer through the composition. In the absence of
convection, heat **transfer** occurs through gas phase
conduction, solid phase conduction and radiation. The
porosity and particle size of a particulate composition
will affect the **contribution** of gas phase conduction to
heat **transfer**. The low packing density of gel composition
34
SUBSTITUTE SHEET (RULE ...higher porosity, in
conjunction with the particle size of composition D
minimizes gas phase heat **transfer**. The low packing density
also illustrates that composition D has sufficient strength
to resist deformation...

...composition D's low packing density serve to
minimize the solid phase conduction of heat **transfer**.
The use of an opacifying agent in composition D serves
to minimize the radiation component of heat **transfer**.
Example 2
This example illustrates the effect of packing density
under a 103421 Pa load...

13/3,K/8 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00419920 **Image available**

TRUSTED INFRASTRUCTURE SUPPORT SYSTEMS, METHODS AND TECHNIQUES FOR SECURE
ELECTRONIC COMMERCE, ELECTRONIC TRANSACTIONS, COMMERCE PROCESS CONTROL
AND AUTOMATION, DISTRIBUTED COMPUTING, AND RIGHTS MANAGEMENT
SYSTEME D'ASSISTANCE INFRASTRUCTURELLE ADMINISTRATIVE, PROCEDES ET
TECHNIQUES SURES CONCERNANT LE COMMERCE ET LES TRANSACTIONS
ELECTRONIQUES, COMMANDE ET AUTOMATISATION DES PROCESSUS COMMERCIAUX,
CALCUL REPARTI ET GESTION DES REDEVANCES

Patent Applicant/Assignee:

INTERTRUST TECHNOLOGIES CORP,
SHEAR Victor H,
VAN WIE David M,
WEBER Robert,

Inventor(s):

SHEAR Victor H,
VAN WIE David M,
WEBER Robert,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9810381 A1 19980312
Application: WO 96US14262 19960904 (PCT/WO US9614262)
Priority Application: WO 96US14262 19960904

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP

KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD
SE SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ
MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF
CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 85684

Fulltext Availability:

Claims

Claim

... system. 155. A method as in claim I I wherein differing said usage information is **reported** to different rightsholders as specified by rules and controls. and said usage information includes at...providing usage information related to said dirrital event.
163. Apparatus for establishing identity characteristics for **automating** electronic commerce processes, wherein said apparatus comprises:
means for establishing a unique **identifier** for a participant and/or a participant commerce installation;
means for securely issuing a first digital credential that **identifies** a first characteristic of said participant and/or participant installation:
means for securely issuing a second digital credential that **identifies** a second characteristic of said participant and/or participant installation.
365
AMENDED SHEET (ARTICLE 19...

...said end-user issued certificates with certain processing of said digital information.
165. A distributed **trust** platform comprising:
means for securely establishing a unique site **identifier** ;
366
AMENDED SHEET (ARTICLE 1 9)
a secure installation arrangement for securely installing end-user to said associated rules and controls.
166. An arrangement for **reporting** electronic commerce event, user profiling, and surveying information in the context of a system including ...
...electronic commerce nodes including means for monitoring usage of digital information and means for securely **reporting** at least a part of informatioll
related to said monitored usage from said commerce nodes to at least one commerce utility system service, at least one portion of said **reported** usage related information not, in accordance with rules and controls. being provided in useable
forin...
...that electronically instructs said system service. in accordance with rules and controls associated with said **reported** usage related information, to electronically **report** to digital information rightsholders.
167, Distributed electronic system apparatus for supporting distributed micro-transaction auditing...
...utility system that securely receives information
I
reflecting said commerce node auditing of usage information **reported** by plural of said protected, distributed commerce nodes based, at least in

part, on control...

...commercial party different from said first commercial party.

368

AMENDED SHEET (ARTICLE 19)

. A digital **broadcasting** network, said apparatus comprising:
means for securely providing digital information to plural participants
in a...one or more of.- (1) the electronic storage of currency, (2) the
right to lend **money** to at least one participant, (3) the fulfillment of
payment obligations, (4) the management of...

...securely communicates payment
fulfillment related information to at least one of (1) a payment
fulfillment **organization**, and (2) an intended recipient of payment,
wherein said payment fulfillment **organization** and/or intended recipient
of payment at least in part ...and/or authentication services related to
said selected digital information

1 83. An arrangement for **reporting** electronic commerce event. user
profiling, and surveying information in the context of a system including
...

...of digital information, and means for collecting user profiling and/or
survey information and securely **reporting** information related to said
user profiling and/or surveying from at least one said commerce...said
arrangement that
electronically instructs said system service electronically instructs
said system service to electronically **report** differing usage
information to different rightsholders as specified by said rules and
controls, and wherein...

13/3,K/9 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00406184 **Image available**

3-BRAIN ARCHITECTURE FOR AN INTELLIGENT DECISION AND CONTROL SYSTEM
ARCHITECTURE A TROIS CERVEAUX POUR SYSTEME INTELLIGENT DE COMMANDE ET DE
DECISION

Patent Applicant/Assignee:
WERBOS Paul J,
Inventor(s):
WERBOS Paul J,

Patent and Priority Information (Country, Number, Date):
Patent: WO 9746929 A2 19971211
Application: WO 97US9724 19970604 (PCT/WO US9709724)
Priority Application: US 9619154 19960604

Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT
RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN GH KE LS MW SD SZ UG AM
AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT
SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English
Fulltext Word Count: 84125

Fulltext Availability:
Claims

Claim

- ... rate which the underlying hardware seems capable of. In order to perform true maximal-rate **real - time** control, one can simply add a "third brain" -- a straightforward adaptive critic system as described herein, parallel to the olive...correspond to the arrangement in the mammalian brain, in which outputs from motor cortex are **added** to outputs from the olive-cerebellum system, so as to generate smooth, coordinated movement. The...
- ...efforts at NSF). The designs of greatest relevance here have been variously described as Approximate **Dynamic** Programming (ADP), adaptive critics or reinforcement learning. They provide two critical new capabilities: (1) to...
...an ANN trained to emulate that system; (2) to perform the same task based on **real - time** learning, both in the controller and in the model of the plant. More conventional techniques...
- ...some assume linearity; some are capable of stabilizing a plant but not optimizing it in **real - time** ; some become too expensive to implement as the number ...objective, in America's Future in Space: A Briefing Book of the NSS Family of **Organizations** , Washington DC: National Space Society, 1989.) In a true "space economy," the unit cost of...
- ...s concept of the "takeoff effect" in economic development theory. Pap and Cox of Accurate **Automation** (AAC) show how AD2 is playing a crucial role in controlling the first prototype being...that they are cost estimates for different approaches; O'Neill proposed a higher degree of **automation** on the moon. Paradoxically, to open up the door to a large human presence in space -- as in the O'Neill plan -- requires low costs, which in turn requires greater **automation** of the initial lunar activity. ANNs may or may not be necessary here. However, AAC...
...less clearly defined at present. They involve issues such as the ability of humans to **live** and work in space, the design of mass-producible space structures, the definition of minimal "basic" manufacturing capabilities permitting sustained growth, specific manufacturing processes, **automation** , net materials flows across different processes, and so forth. (See R.A. Freitas and W.Gilbreath, eds, Advanced **Automation** for Space Missions . NASA Conference Publication 2255, 1982.) ADP has demonstrated an ability to **automate** certain manufacturing processes (see D.White and D.Sofge, eds, Handbook of Intelligent Control, Van Nostrand, 1992) which had been impervious to **automation** using conventional control and pure rule-based systems; Neurodyne, for example, has extended its earlier...
- ...research to better understand the brain may possibly have implications for the human ability to **live** and work, in space, because the human nervous system plays a central role in the...pass, but which nevertheless left its mark on thinking at the highest levels of both **political parties** . Traditionally, NASA's primary response to this priority has been to expand activities in remote...

- ...genus proliferation, as a time-series. In short, their real need was for better pattern **recognition** or feature extraction, from extremely voluminous time-series data where computational throughput is a major part of the problem. This kind of pattern **recognition** is an ideal application area for ANNs. At this workshop, Leon Cooper (who earlier won the Nobel Prize for the BCS theory of superconductivity) **reported** great real-world success in applying ANNs to static pattern **recognition** systems, for clients like financial institutions and the IRS. Post Office officials have told me that the best existing ZIP code **recognizers** are based on ANNs, which, because of special chips, can also overcome the high throughput...
- ...specific chips. (See L.D.Jackei et al, Hardware requirements for neural-net optical character **recognition** , IJCNN90 Proceedings, IEEE, 1990, p.II II) (The adjustable weights in ANN chips make them...
- ...reprogramming" based on telemetry.) Remote sensing is more difficult, because the patterns there are highly **dynamic** ; however, this merely indicates a need to use ANN designs from the neuroidentification literature. Neuroidentification...very well in that kind of research, and NSF and EPR already have mechanisms to **fund** it. on the other hand, motor vehicles are also a major source of pollution on...
- ...in general, is the main reason for our nonsustainable dependence on oil, which poses large **immediate** problems for national security. NSF also has an active role in supporting the application of...
- ...relevant to next generation vehicles, Small Business Innovation Research (SBIR), NSF 94 Arlington, VA: National Science **Foundation** , 1994, p 62.) Despite the size and scale of this initiative, a new initiative at...
- ...at the structural similarity of the technical challenges and management issues involved. With PNGV, optimal **real - time** control under noise, minimizing fuel use (and pollution), is a central issue; likewise, special chips...
- ...companies working on both applications. Neurodyne and McDonnell-Douglas also showed that ADP designs can **automate** the continuous production of carbon composite parts, a problem which did not yield to earlier...
- ...Resurrecting this work and bringing it to fruition should be given serious consideration as an **add -on** to NASA work in this field. Ultimately, sustainable development involves more than just pollution...or video. In 1988, I described how one might generalize such designs, to account for **dynamics** as well. (See P.Werbos, Backpropagation: Past and future, ICNN Proceedings, IEEE, . A transcript of...

- ...graphic and even startling results, which could have very large implications. (See P.Werbos, Seif- **organization** : Re examining the basics and an alternative to the Big Bang. In K.Pribram, ed, origins: Brain and Seif- **Organization** , Erlbaum, 1994.) If the stabilization control of that telescope (or of others) ...significantly, using ADP, this could be very exciting. Unfortunately, those experts I have spoken to **tell** me that stabilization is not a limiting factor at present in such instruments. Likewise, Roger...
- ...universe; he achieved a unification (for gravity) by changing the focus of attention towards the **dynamic** laws which govern changes in the state of the universe. In a similar way, there is evidence that the **dynamics** of learning in the brain apply in a uniform, modular, flexible way within all the...neurocontroller: New hypotheses and new experimental possibilities. In K. Pribram, ed., Origins: Brain and Self- **Organization** , Erlbaum, 1994.) To take this process further, and develop a more serious second-order understanding...
- ...movements like flight control in the bird. Prior to this workshop, there were only two **published** examples of three-component ADP designs running successfully - a 1993 **report** from Jameson (of Jameson Robotics, formerly of Lockheed Texas) and a brief 1994 paper by...
- ...best of the two component designs (essentially what Neurodyne has used). Wunsch and Prokhorov have **reported** a similar finding for a stiffened, more difficult version of the autolander problem **published** in W. Miller, R. Sutton and P. Werbos, Neural Networks for Conti-al, MIT Press...
- ...the pseudocode in this book), supplied by C.Jorgensen of NASA Ames. (More precisely, they **report** a 100% failure rate for the two component AD? design and conventional controllers, and an...
- ...for the three-component design, using a loose definition of "success" in both cases.) Santiago **reports** significantly better results yet on the same problem when he uses DHP, the most advanced...
- ...no cost conditional on citation of these facts.) Baiakrishnan and Pap and Cox have also **reported** great success in using DHP. Balakrishnan uses a special simple form for the "value" or...
- ...be applied to all kinds of sparse or simple nonlinear structures, not only ANNs. He **reports** substantial success in the missile interception problem, compared with conventional well-tested and well-known...
- ...missile interception problem is a flight control problem of serious strategic importance. Pap and Cox **reported** a high level of success in using DHP in controlling a prototype hyper3onic vehicle, as...is a small company, historically linked to McDonnell-Douglas, initially

started up by a Small **Grant** for Exploratory Research (SGER) from NSF. In 1992, Neurodyne's ADP designs were by far...second to an involuntary change in aircraft configuration, using the Neurodyne designs. However, Urnes has **reported** delays of more like 10 seconds to a minute in more recent wind tunnel tests...

- ...which are likely to remain reasonably valid (though with changed parameters, and some need to **add** noise terms) even after the aircraft is hit. Based on these considerations, I believe that...a Phase IIB which combines Phase IB and Phase II together. Some early research at **universities** may be a good way to help prepare for that long-term possibility. For now...Several previous papers have argued that model-based adaptive critics -- also called model-based approximate **dynamic** programming (ADP) -- offer us the only real hope of achieving true brain-like intelligence in...
- ...Werbos, "Learning in the brain: An engineering interpretation," in K.Pribram, ed., Learning as Self **Organization**, Eribaum, 1996; and P. Werbos, "Optimization: A **foundation** for understanding consciousness," in D.Levine & W.E@lsberry, Optimaii-.y in Biological and Artificial...given in X.Pang and P.Werbos, "Neural network design for J function approximation in **dynamic** programming," Journal-on Mathematical Modeling and Scientific Computing (Principia Scientia), special issue on neural networks...
- ...No.3, how the problem of reinforcement learning is linked to the problem of approximating **dynamic** programming, and proposed a primitive form of backpropagation as part of an ADP design. Since...
- ...developed, but they all are logically based on the Beilman equation, the fundamental equation of **dynamic** programming. **Dynamic** programming gives the exact solution to the problem of how to maximize a utiility function...
- ...ability to approximate the exact, optimal solution well -- i.e., our ability to approximate the **dynamic** vo-rogramming solution. **Dynamic** programming converts a difficui-- problem in optimization over time (maximizing $\langle U(R(t)) \rangle$, the expected...
- ...at each time t by performing the maximization shown in the equation MN1. In classical **dynamic** programming, we solve for J exactly. In most forms of ADP (or, more precisely, in...are a tiny fraction of the input space. One control and planning problems discussed here.) **Note** that the ability to handle a large number of distinct input variables is crucial to...output of an ordinary hidden layer. (See "Neural network design for J function approximation in **dynamic** programming," "Handbook of Intelligent Control," and The Roots of Backpropagation: From Ordered Derivatives to Neural...
- ...expected to be important in theory, see "Neural network design for J function approximation in **dynamic** programming," P.Werbos, "Supervised learning: Can it escape

its local minimum?," WCNN93, and related work...term memory and iterative processing, so that our network can learn to exploit both the **dynamics** of the image and the kinds of recurrence needed for contour processing and segmentation and...

...Networks," Prentice-Hall, 1994);

(3) Forwards Propagation, which has been reinvented many times under many **names** ; it calculates exact derivatives in forwards time, but imposes high computational costs for large networks...

...both for converged and nonconverged

networks, see "Neural network design for J function approximation in **dynamic** programming" and "Handbook of Intelligent Control."

All but simultaneous backpropagation are also ...10 of "Handbook of Intelligent Control." (See "Neural network design for J function approximation in **dynamic** programming" for details and flow charts.) To implement truncation, we used almost the same code...

...quantities are taken at the same time t.

In equations MN6 and MN7, we have **added** two coordinate indices "ix" and "iy," which correspond to the coordinates of a square in...

...S. For formal mathematical

reasons, given in "Neural network design for J function approximation in **dynamic** programming," we augment the maze by assuming a wall of obstacles to the left of of "The Roots of Backpropagation," except that we used tanh as the **transfer** function s(net). The 11 inputs consisted of: (1) two binary inputs X, and X...

...a cutoff to

prevent gross overshoot. See "Neural network design for J function approximation in **dynamic** programming" for details. In the work so far, we have only used a very simple...

13/3,K/10 (Item 10 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00385614

METHODS AND COMPOSITIONS FOR INHIBITING HEXOKINASE

COMPOSITIONS ET PROCEDES D'INHIBITION DE L'HEXOKINASE

Patent Applicant/Assignee:

BOARD OF REGENTS THE UNIVERSITY OF TEXAS SYSTEM,
BETAGENE INC,
NEWGARD Christopher B,
HAN He-Ping,
THIGPEN Anice E,
NORMINGTON Karl D,

Inventor(s):

NEWGARD Christopher B,
HAN He-Ping,
THIGPEN Anice E,
NORMINGTON Karl D,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9726357 A1 19970724
Application: WO 97US787 19970117 (PCT/WO US9700787)
Priority Application: US 96588983 19960119

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT
RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ
BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 60819

Fulltext Availability:

Claims

Claim

- ... insulin-secreting cell lines," Endocrinology 130:167-178, 1992.
Baichwal and Sugden, "Vectors for gene **transfer** derived from animal DNA viruses: Transient and stable expression of **transferred** genes," In: Kucherlapati R, ed. Gene **transfer**. New York: Plenum Press, pp. II 7-148, 1986. Baij al, J. E. et al...
- ...York,
Academic Press, 1994. Burch, et al., "Adaptation of glycolytic enzymes. Glucose use and insulin **release** during fasting and refeeding." Diabetes 30:923-928, 1981. Cech et al., "In vitro splicing...USA, 91:2051-2055, 1994. Efrat, S., Linde, S., Kofod, H., Spector, D., Delannoy, M., **Grant**, S., Hanahan, D. and Baekkeskov, S., "Beta-cell lines derived from transgenic mice expressing a...
- ...and Wilson, Arch. Bioch. Biophys., 182:282-294, 1977. Ferber et al., "GLUT-2 gene **transfer** into insulinoma cells confers both low and high affinity glucose-stimulated insulin **release**," J Biol. Chem., 269:11523-11529, 1994. Ferkol et al., FASEB J, 7:1081-1091...1987. Fraley et al., "Entrapment of a bacterial plasmid in phospholipid vesicles: Potential for gene **transfer**," Proc. Natl Acad Sci. USA, 76:3348-3352, 1979. Fricker, L.D., "Carboxypeptidase E," Ann...
- ...New York: Marcel Dekker, pp. 87-104, 199 1.
Gomez-Foix et al., "Adenovirus-mediated **transfer** of the muscle glycogen phosphorylase gene into hepatocytes confers altered regulation of glycogen metabolism," J...
- ...a yeast gene necessary for growth on glucose," Yeast, 8:183-192, 1992.
Gopal, "Gene **transfer** method for transient gene expression, stable transfection, and cotransfection of suspension cell cultures," Mol. Cell ...
- ...Sci. USA 89:5547-5551, 1992. Graham and Prevec, "Manipulation of adenovirus vectors," In: Gene - **Transfer** and Expression Protocols, Murray, E.J., ed., Humana, New Jersey, vol. 7, 109-128, 1991...3063, 1991. Halban et al., "Abnormal glucose metabolism accompanies failure of glucose to stimulate insulin **release** from a pancreatic cell line (RINm5f)," Biochem. J., 212:439-443, 1983. Harland and Weintraub...
- ...Proc. Nat'l. Acad Sci. USA, 81:6466-6470, 1984. Hersdorffer et al., "Efficient gene **transfer** in live mice using a unique retroviral packaging line," DNA Cell Biol., 9:713-723, 1990. Herz and Gerard, "Adenovirus-mediated **transfer** of low density lipoprotein receptor gene

- acutely accelerates cholesterol clearance in normal mice," Proc. Natl...3
3 -40, 1986. Le Gal La Salle et al., "An adenovirus vector for gene
transfer into neurons and glia in the brain," Science, 259:988-990,
1993. Leonard, J., Peers...
- ...Lin et al., "Pit-1-dependent pituitary cell proliferation involves
activation of the growth hormone **releasing** factor receptor gene,"
Nature, 360:765-768, 1992. Linden et al., "Pore protein and the...268:23
881-23 890, 1993. Markowitz et al., "A safe packaging line for gene
transfer : Separating viral genes on two different plasmids," J Virol.,
62:1120-1124, 1988. Matchinsky, "Glucokinase..."
- ...1 5 Mayo, "Molecular cloning and expression of a pituitary-specific
receptor for growth hormone- **releasing** hormone," Mol. Endocrinol.,
1734-1744, 1992. Meglasson and Matschinsky, "Pancreatic islet glucose
metabolism and regulation..."
- ...and Denhardt (eds.), Stoneham:
Butterworth, pp. 494-513, 1988. Nicolau. and Sene, "Liposome-mediated DNA
transfer in eukaryotic cells," Biochim. Biophys. Acta,
721:185-190, 1982. Nicolau et al., Methods in...lines," Mol. Cell Biol.,
13(7): 4223-4232, 1993. Ragot et al., "Efficient adenovirus-mediated
transfer of a human minidystrophin gene to skeletal muscle of mdx mice,"
Nature, 361:647-650...
- ...and their uses. Stoneham:
Butterworth, pp. 467-492, 1988. Rippe et al., "DNA-mediated gene
transfer into adult rat hepatocytes in primary culture," Mol. Cell.
Biol., 10:689-695, 1990. Rosenfeld...
- ...Yoshimura, Yoneyama, Fukayama, Stier, Paakko, Gilardi,
Stratford-Perricaudet, Perricaudet, Jallat, Pavirani, Lecocq, Crystal,
"Adenovirus-mediated **transfer** of a recombinant a I -antitrypsin gene to
the lung epithelium in vivo," Science, 252...
- ...Yoneyama, Rosenthal, Dalemans, Fukayama, Bargon, Stier,
Stratford-Perricaudet, Perricaudet, Guggino, Pavirani, Lecocq, Crystal,
"In vivo **transfer** of the human cystic fibrosis transmembrane
conductance regulator gene to the air-way epithelium," Cell...necrosis
factor mRNA in human cells," J. Mol. Biol., 223:831-835, 1992. Smeekeens and
Steiner, " **Identification** of a human insulinoma cDNA encoding a novel
mammalian protein structurally related to the yeast..."
- ...Saunders Co. Philadelphia, PA, 1987. Stratford-Perricaudet and
Perricaudet, p. 51-61, In: Human Gene **Transfer** , Eds. O.
Cohen-Haguenauer and M. Boiron, Editions John Libbey Eurotext, France,
1991. Stratford-Perricaudet...
- ...proposed secondary structure." Nucl. Acids Res., 9:6527-6537, 1981.
Temin, "Retrovirus vectors for gene **transfer** : Efficient integration
into and expression
of exogenous DNA in vertebrate cell genome," In: Gene **Transfer** ,
Kucherlapati (ed.), New York: Plenum Press, pp. 149-188, 1986. Thelen and
Wilson, "Complete amino...pseudo gene: Structure, conservation, and
regulation," DNA. 7:275286@ 1988. Top et al., "Immunization with **live**
types 7 and 4 adenovirus vaccines. IL Antibody
response and protective effect against acute respiratory..."
- ...Biochem. Biophys., 267:803-810, 1988. Yang et al., "In vivo and in vitro
gene **transfer** to mammalian somatic cells by particle 1 5 bombardment,"
Proc. Nat'l Acad Sci. USA, 87...Natl. Acad Sci. USA, 89:8006-8010, 1992.
Zelenin et al., "High-velocity mechanical DNA **transfer** of the
chloramphenicol **acetyltransferase** gene into rodent liver, kidney and

mammary gland cells in organ explants and in vivo...

...io WO 90/15637

WO 91/10470

SEQUENCE LISTING

(1) GENERAL INFORMATION:

(i) APPLICANT:

(A) **NAME** : Board of Regents, The **University** of Texas
System

(B) **STREET**: 201 West 7th Street

(C) **CITY**: Austin

(D) **STATE**: Texas

(E) **COUNTRY**: USA

(F) **POSTAL CODE (ZIP)**: 78701

(A) **NAME** : Betagene, Inc.

(B) **STREET**: 2600 Stemmons Frwy, Ste. 125

(C) **CITY**: Dallas

(D) **STATE**: Texas...

...B) **COMPUTER**: IBM PC compatible

(C) **OPERATING SYSTEM**: PC-DOS/MS-DOS

(D) **SOFTWARE**: PatentIn **Release** #1.0, Version #1.30 (EPO)

(vi) **PRIOR APPLICATION DATA**:

(A) **APPLICATION NUMBER**: US 08...

13/3,K/11 (Item 11 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00385579

METHODS AND COMPOSITIONS FOR INHIBITING HEXOKINASE

COMPOSITIONS ET PROCEDES D'INHIBITION DE L'HEXOKINASE

Patent Applicant/Assignee:

BOARD OF REGENTS THE UNIVERSITY OF TEXAS SYSTEM,
BETAGENE INC,
MICHIGAN STATE UNIVERSITY,
NEWGARD Christopher B,
HAN He-Ping,
BECKER Thomas C,
WILSON John E,

Inventor(s):

NEWGARD Christopher B,
HAN He-Ping,
BECKER Thomas C,
WILSON John E,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9726322 A2 19970724

Application: WO 97US786 19970117 (PCT/WO US9700786)

Priority Application: US 96588976 19960119

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT
RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ
BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 59656

Fulltext Availability:
Claims

Claim

- ... insulin-secreting cell lines," Endocrinology 130:167-178, 1992.
Baichwal and Sugden, "Vectors for gene **transfer** derived from animal DNA viruses: Transient and stable expression of **transferred** genes," In: Kucherlapati R, ed. Gene **transfer**. New York: Plenum Press, pp. II 7-148, 1986. Baijal, J. E. et al., Arch...
- ...New York,
Academic Press, 1994. Burch, et al., "Adaptation of glycolytic enzymes. Glucose use and insulin **release** during fasting and refeeding." Diabetes 30:923-928, 1981. Cech et al., "In vitro splicing...USA, 91:2051-2055, 1994. Efrat, S., Linde, S., Kofod, H., Spector, D., Delannoy, M., Grant, S., Hanahan, D. and Baekkeskov, S., "Beta-cell lines derived from transgenic mice expressing a...
- ...and Wilson, Arch. Bioch. Biophys., 182:282-294, 1977. Ferber et al. . "GLUT-2 gene **transfer** into insulinoma cells confers both low and high affinity glucose-stimulated insulin **release** ," J Biol Chem., 269:11523-11529, 1994. Ferkol et al, FASEB J, 7:1081-10919...1987. Fraley et al., "Entrapment of a bacterial plasmid in phospholipid vesicles: Potential for gene **transfer** ," Proc. Nat'l Acad Sci. USA, 76:3348-3352, 1979. Fricker, L.D., "Carboxypeptidase E...
- ...New York: Marcel Dekker, pp. 87-104, 199 1. .
Gomez-Foix et al., "Adenovirus-mediated **transfer** of the muscle glycogen phosphorylase gene into hepatocytes confers altered regulation of glycogen metabolism," J...
- ...a yeast gene necessary for growth on glucose," Yeast, 8:183-192, 1992.
Gopal, "Gene **transfer** method for transient gene expression, stable transfection, and cotransfection of suspension cell cultures," Mol. Cell ...
- ...ScL USA 89:5547-5551, 1992. Graham and Prevec, "Manipulation of adenovirus vectors," In: Gene **Transfer** and Expression Protocols, Murray, E.J., ed., Humana, New Jersey, vol. 7, 109-128, 1991...3063, 1991. Halban et al., "Abnormal glucose metabolism accompanies failure of glucose to stimulate insulin **release** from a pancreatic cell line (RINm5f)," Biochem. J, 212:439-443, 1983. Harland and Weintraub...
- ...Proc. Nat'l. Acad. Sci. USA, 81:6466-6470, 1984. Hersdorffer et al., "Efficient gene **transfer** in **live** mice using a unique retroviral packaging line," DNA Cell Biol., 9:713-723, 1990. Herz and Gerard, "Adenovirus-mediated **transfer** of low density lipoprotein receptor gene acutely accelerates cholesterol clearance in normal mice," Proc. Natl... 7:33-40, 1986. Le Gal La Salle et al., "An adenovirus vector for gene **transfer** into neurons and glia in the brain," Science, 259:988-990, 1993. Leonard, J., Peers...
- ...Lin et al., "Pit-1-dependent pituitary cell proliferation involves activation of the growth hormone **releasing** factor receptor gene," Nature, 360:765-768, 1992. Linden et al., "Pore protein and the...BioL Chem., 268:23881-23890,1993. Markowitz et al, "A safe packaging line for gene **transfer** : Separating viral genes on two different plasmids," J ViroL, 62:1120-1124, 1988. Matchinsky, "Glucokinase...
- ...1 5 Mayo, "Molecular cloning and expression of a pituitary-specific

- receptor for growth hormone- **releasing** hormone," *MoL Endocrinol*, 1734-1744, 1992. Meglasson and Matschinsky, "Pancreatic islet glucose metabolism and regulation...
- ...and Denhardt (eds.), Stoneham:
Butterworth, pp. 494-513, 1988. Nicolau and Sene, "Liposome-mediated DNA **transfer** in eukaryotic cells," *Biochim. Biophys. Acta*, 721:185-190, 1982. Nicolau et al., *Methods in...cell lines*, "Mol. Cell. Biol.", 13(7): 42234232, 1993. Ragot et al., "Efficient adenovirus-mediated **transfer** of a human minidystrophin gene to skeletal muscle of mdx mice," *Nature*, 361:647-650...
- ...and their uses. Stoneham:
Butterworth, pp. 467-492, 1988. Rippe et al., "DNA-mediated gene **transfer** into adult rat hepatocytes in primary culture," *MoL Cell. Biol*, 10:689-695, 1990. Rosenfeld...
- ...Yoshimura, Yoneyama, Fukayama, Stier, Paakko, Gilardi, Stratford-Perricaudet, Perricaudet, Jallat, Pavirani, Lecocq, Crystal, "Adenovirus-mediated **transfer** of a recombinant (x I -antitrypsin gene to the lung epithelium in vivo," *Science*, 252...
- ...Yoneyama, Rosenthal, Dalemans, Fukayama, Bargon, Stier, Stratford-Perricaudet, Perricaudet, Guggino, Pavirani, Lecocq, Crystal, "In vivo **transfer** of the human cystic fibrosis transmembrane conductance regulator gene to the airway epithelium," *Cell*, 68...necrosis factor mRNA in human cells," *JMU Biol.*, 223:831-835, 1992. Smeekens and Steiner, " **Identification** of a human insulinoma cDNA encoding a novel mammalian protein structurally related to the yeast...
- ...Saunders Co. Philadelphia, PA, 1987. Stratford-Perricaudet and Perricaudet, p. 51-61, In: *Human Gene Transfer*, Eds, O. Cohen-Haguenauer and M. Boiron, Editions John Libbey Eurotext, France, 1991. Stratford-Perricaudet...
- ...proposed secondary structure." *Nucl Acids Res.*, 9:6527-6537, 1981. Temin, "Retrovirus vectors for gene **transfer** : Efficient integration into and expression of exogenous DNA in vertebrate cell genome," In: *Gene Transfer*, Kucherlapati (ed.), New York: Plenum Press, pp. 149-188, 1986. Thelen and Wilson, "Complete amino...pseudo gene: Structure, conservation, and regulation," *DNA*, 7:2752869 1988. Top et al, "Immunization with **live** types 7 and 4 adenovirus vaccines. II. Antibody response and protective effect against acute respiratory...
- ...Biochem. Biophys., 267:803-810, 1988. Yang et al., "In vivo and in vitro gene **transfer** to mammalian somatic cells by particle bombardment," *Proc. Natl Acad Sci. USA*, 87...
- ...Nad, *Acad Sci. USA*, 89:8006-8010, 1992. Zelenin et al., "High-velocity mechanical DNA **transfer** of the chloramphenicol acetyltransferase gene into rodent liver, kidney and mammary gland cells in organ...
- ...02580
WO 90/15637
WO 91/10470
SEQUENCE LISTING
(1) GENERAL INFORMATION:
W APPLICANT:
(A) **NAME** : Board of Regents, The **University** of Texas

System

(B) STREET: 201 West 7th Street
(C) CITY: Austin
(D) STATE: Texas
(E) COUNTRY: USA
(F) POSTAL CODE (ZIP): 78701
(A) **NAME** : Betagene, Inc.
(B) STREET: 2600 Stemmons Frwy, Ste. 125
(C) CITY: Dallas
(D) STATE: Texas
(E) COUNTRY: USA
(F) POSTAL CODE (ZIP): 75207
(A) **NAME** : Michigan State **University**
(B) STREET: 238 Administration Building
(C) CITY: East Lansing
(D) STATE: Michigan
(E) COUNTRY: USA...

...B) COMPUTER: IBM PC compatible
(C) OPERATING SYSTEM: PC-DOS/MS-DOS
(D) SOFTWARE: PatentIn **Release** #1.0, Version #1.30 (EPO)
(vi) PRIOR APPLICATION DATA:
(A) APPLICATION NUMBER: US 08...

13/3,K/12 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00348344 **Image available**

INTELLIGENT CARD READER HAVING EMULATION FEATURES
LECTEUR DE CARTE INTELLIGENT A CARACTERISTIQUES D'EMULATION

Patent Applicant/Assignee:

CYBERMARK INC,

Inventor(s):

RENNER G Fred,
JOHNSON Randall E,
CHU-JENQ Caroline,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9630857 A1 19961003
Application: WO 96US3636 19960322 (PCT/WO US9603636)
Priority Application: US 95495 19950331

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU
TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI
CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 11477

Fulltext Availability:

Claims

Claim

... in step 908 an error message is displayed on display 732, and the card is **automatically** ejected to the user in step 909. In step 910, it is assumed that the...

...transaction is preferably encrypted and stored in nonvolatile memory 733 with a timestamp generated from **realtime** clock 730. In step 913, the new (debited) purse value is displayed on display 732...

...card is ejected in step 914. One - 22 of ordinary skill in the art will **recognize** that many of the steps shown in FIG. 9 can be simplified or eliminated for...

...keypad 734 may be provided in order to force a user to enter a personal **identification** number (PIN) to authorize transactions above a certain predetermined limit (for example, \$10). Finally, the...circuit jack 709, or through UART 707. This activity would be analogous to removing the **money** from the machine.

An **automatic** scheme such as a "store and forward" approach may alternatively be used to transmit transactions...

...memory 733 to an external computer. For example, a program executing in microcontroller 700 could **automatically** initiate a data communication session with an external computer such as over a telephone line...is inserted into a reader has already been programmed with appropriate information such as the **crediting** of values to an electronic purse, and the establishment of various files for performing various...

...a card file structure, which may be identical for a particular site such as a **college** campus, is retrieved from a database. One possible file structure is shown in FIG. 13...

...to hold a list of the files and their locations in memory on the card. **Identification** data file 1304 may be used to store information pertaining to the particular card holder such as **name**, address, social security number, and the like. Vendor card emulation data files 1305 may be used to hold access control codes, meal plan **identification** account numbers, library account information, and the like, in order to ...1307 may be used to store bank account information such as checking accounts, savings accounts, **credit** card accounts, and the like. Other application files 1308 may also be provided as needed...

...structure shown in FIG. 13 may be different for a particular site (such as a **college** campus site or a company-wide site). Thus, it will be **recognized** that many variations are of course possible, the particular file structure being selected to be...

...support file-based commands, or which do not allow files to be directly created by **name**, appropriate substitutions can be provided. For example, a convention can be adopted wherein the first...

...a keyboard. This information could include personal information such as date of birth, address, student **identification** number, and the like, as well as a list of applications for which the card...

...populated with the retrieved data. If the user has already paid a predetermined amount of **money** for vending machine use, this amount of **money** may be stored into the stored value electronic purse file to install "cash" on the...provided which allows the user to access all of these functions. Additional applications can be **added** to an already-issued smart card by following steps similar to those outlined above. It...

13/3,K/13 (Item 13 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00339391 **Image available**

SYSTEM AND METHOD FOR RISK TRANSFER AND DIVERSIFICATION THROUGH THE USE OF ASSURANCE ACCOUNTS
SYSTEME ET PROCEDE DE TRANSFERT ET DE DIVERSIFICATION DE RISQUE A L'AIDE DE COMPTES D'ASSURANCE

Patent Applicant/Assignee:

KING Douglas L,
BARCLAY Alasdair G,
WELLMAN Rockie C,

Inventor(s):

KING Douglas L,
BARCLAY Alasdair G,
WELLMAN Rockie C,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9621903 A1 19960718
Application: WO 96US51 19960111 (PCT/WO US9600051)
Priority Application: US 9560 19950109

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AU AZ BB BG BR BY CA CN CZ EE FI GE HU IS JP KG KP KR KZ LK LR LS
LT LV MD MG MK MN MX NO NZ PL RO RU SG SI SK TJ TM TR TT UA UZ VN KE LS
MW SD SZ UG AZ BY KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL
PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 19816

Fulltext Availability:

Claims

Claim

... contract terms applicable to a negotiation.

4 Information regarding transactions previously completed.

The ready and **instant** availability of system data for 35 use by all participants including the entity in carrying...

...and timely matching of risks

5 accepted with capital willing to fully assume the risk **transferred** to the entity on a transaction-by-transaction basis.

Recrulatory/Fiduciary Int2raction
In the present...

...the ability to:

i) issue contracts, which may accept risk, and other legally enforceable contracts, **recognized** by government as inviolate and not subject to rescission on the grounds of preference or...

...subject to

inspection of government;
iii) establish in the records of the insurer

entity statutorily **recognized**
transactional reserves which clearly
delineate the insurer-entity's
obligations to parties who have
transferred risk, investors, and other
participants;

iv) **transfer** assets collectively or
individually allocated to such reserves

- 12

SUBSTITUTE SHEET (RULE 26)
to the...

...circumstances transfers between
reserved and general assets, and further
protecting the reserved assets from
general **creditors** of the insurer-entity
and prohibiting any change to or use of
the segregated assets...risk to the extent
of its total maximum liability and filing
an instrument with government **recognizing**
such security interest;
Vii) reduce such security interest as the
insurer-entity's liability with...

...of
paying its total maximum liability on all
contracts issued on a timely basis;
Viii) **recognize** claims and other amounts to be
paid out under contract, providing a
- 13

SUBSTITUTE SHEET...

...to general assets, subject to
agreements entered into pursuant to each
reserve, said agreements being **recognized**
by government as being inviolate in the
event of bankruptcy, liquidation, or
IS claims of general **creditors** and other
parties;
X) identify and protect the interests of
specific investors, one from another...with
underlying contractual terms and assures
the highest degree of safety and security
in the **transfer** of such payments;
V) change securities representing reserved
assets subject to security interest
subject to...

...fully capable of meeting the maximum
of its obligations on a timely basis; and
Vi) **recognize** a reduction in contractual
liability and reducing reserved assets
subject to security interest, subject to...

...16

SUBSTITUTE SHEET (RULE 26)
based structure, Risks accepted by the insurer-entity could
include **credit** and liquidity risks on **corporate** and municipal
government debt and lease obligations which are unrated or
non-investment grade, thereby...

...residual value. It could issue ICC #458 demand

10 guarantees, similar to a letter of **credit** issued by a bank, or other performance or surety risk contracts; or accept any type...component improves flexibility in pricing, terms, and limits, permitting any type of risk to be **transferred**, particularly those which are unique or difficult to place in other markets,
The risk acceptance...

...personal digital assistants, and other types of 2S hardware as it becomes commercially available to **transfer** information electronically, whether voice, video, data or other form, (FIG 1), all as provided by the data processing system.
Intermediaries coordinate the activities of brokers 30 and parties wishing to **transfer** risk. Intermediaries develop an expertise in specific products and in analyzing customer needs; form relationships...

...26)
A data processing means of electronically communicating, inputting and retrieving information regarding a proposed **transfer** of risk by an intermediary to one or more underwriters is provided. (FIG, 2) An...

...and recommendation of policy issuance.
Upon receipt of a request for quotation, (4) a detailed **report** analyzing the proposed risk is prepared with the assistance of a data processing program which...

...matching limitations, and system constraints. A key element of this comparative data system is an **interactive** pricing model which takes into consideration program guidelines, current and projected market interest rates, an...decision may be made to submit an electronic application to a particular underwriter for the **transfer** of a proposed risk. (8) Upon receipt, the 20 proposed risk is reprocessed through the program producing a **report** which includes all pertinent analytical factors as well as final terms, coverages, limits and premium...

...a capital
2S usage profile is developed, resulting in the premium to be charged, This **report** is then submitted to an internal underwriting committee of the insurer-entity for consideration, (9...

...a
statutory premium collection reserve for the acceptance of premium, instructs that premium be wire **transferred** to a particular custodian for the benefit of the insurer-entity and allocated within a specifically **identified** statutory reserve account,
Upon confirmation of receipt of premium from the custodian, (12) the insurer...

...approval code for the
IS particular risk in the data processing system, which commences an **automated** policy/contract issuance procedure. (13)
As a result of having inputted the original quote request...

...information database, including the committee's approval code, The system, upon input of the wire **transfer** confirmation code and amount by the custodian who is linked 2S into the system via...all parties. These may take the form of policy reserves, capital reserves, and administrative reserves. **Monies** held
 - 20
 SUBSTITUTE SHEET (RULE 1
 '1
 ;
 by custodians are allocated across these reserves, being tracked electronically by the data processing system. Prior to issuance of each policy, sufficient **funds**, including premium and capital, are electronically allocated 5to these statutory reserves to pay a maximum...

...for compliance with policy provisions, the custodian will make such payment, reducing the amount of **funds** allocated from the appropriate reserve supporting the specific policy. The insurer-entity will have instituted...

...the present invention
 2S provides novel methods for accomplishing the matching of persons seeking to **transfer** risks with capital willing to accept such risks, The data processing system is created and...

...to permit the system at all ends to effectively
 3S communicate, The data processing provides **instant** access of pertinent information to facilitate the negotiation of terms to match risk **transfer** to capital on a contract-by-contract
 - 21
 SUBSTITUTE SHEET (RULE 26)
 basis, System information generally includes (1) lists of specialists representing risk **transferors** i.e. intermediaries, (2) specialists involved in analyzing and pricing the acceptance of risk, i.e. underwriters (3) lists 5of investment managers and investment bankers and descriptions of what risks **transferors** are looking to **transfer** and what capital is available to accept such risks and finally (4) forms of contractual...risk.
 The present subsystem diversifies risk through a means of matching specific risks with sufficient **funds**, 20 including capital, to permit complete risk **transference**, while transferring risk to and diversifying it across numerous investors, An attraction of this method...

...that in addition to premium and investment income, the insurer-entity sets aside sufficient additional **funds** to be capable of paying a total loss on each risk assumed, without any reduction...

...techniques described hereafter,
 Under the present subsystem, the insurer-entity is also able to accept **credit** and performance risk, generally 5for periods much longer than banks in that the collateral it...

...risks, just as on an exchange,
 The present embodiment wholly matches the maximum exposure with **funds** to support the risk, It will not accept

the counterparty risk of an investor who...

...invention (FIG. 3),

An investor may assume a single type of risk exposure 2S allocating **funds** to an underwriter, (1) directly or through an investment manager, to be used in a program, which assumes numerous risks of similar type. (2) Unlike the mutual **fund**, the investor has more flexibility in that he may request an investment manager allocate **funds** to more than one 30 underwriter, (3) diversify the investment across numerous risks, use more...to be structured in a variety of contractual formats, providing greater flexibility for both risks **transferred** and means of diversifying same. The present diversification methodology offers 10 unique improvements over the prior art. Three primary constituencies are hereafter considered: a) owners or **sponsors** of an enterprise; b) the investors, lenders, reinsurers, or other risk **transferors** who use these structures; and c) the professionals, employees and/or IS specialists who provide the day-to-day risk acceptance, **transfer**, and administrative activities. The risk diversification subsystem of the present invention substantially improves the benefit...

...income of an enterprise

begins with senior lien debt, then junior lien debt, general 2S **creditors**, preferred shareholders and finally common shareholders, The present embodiment involves two priority structures coexisting; both representing assets, liabilities and capital of the insurer-entity, not simply assets being held in **trust**, These are distinguished for exemplary 30 purposes as "General Assets" and "Reserved Assets" (FIG, 4). a) owners or **sponsors** of an enterprise- The General Assets of the insurer-entity are invested at the enterprises...

...SUBSTITUTE SHEET (RULE 26)

a variety of combinations is also possible. The results of operations **transferred** to General Assets serve to pay operational expenses of the insurer-entity, reduce or eliminate...

...investors, lenders, reinsurers, or other

risk takers who use these structures- General Assets may be **transferred** to Reserved Assets or third parties can deal 10 directly with the insurer-entity through...

...to various parties including to its

General Assets substructure, providing ease of regulatory inspection and **reporting**, The insurer-entity upon creation 20 of an ...a document setting out the uses and purposes of the account; records the quantum of **funds** allocated to the account, the maximum period such **funds** may remain allocated thereto, any compounding rate at which additional **funds** might be **credited** to the account, 25 and types of investment risk to which such **funds** could be subjected; the type of risks and/or parties for whose risks such **funds** could be supportive; the terms under which **funds** could be reallocated to other reserve accounts, for allocations representing professional fees, administrative

30 fees...

...insurer-entity's Reserved

Assets, which has the effect of blocking the reduction of any **funds** allocated to a reserve account, except for payment of

- 25

SUBSTITUTE SHEET (RULE 26)

claims...

...certified, Reserved Assets are thus

subject to specified use, protected from the claims of general **creditors** in the event of a liquidation or bankruptcy of the insurer-entity, and may only...

...to each reserve account,

The substructure further involves the placement of securities and other assets **identified** as Reserved Assets in the care of government approved financial custodians.

10 Although specific securities may be **identified** to specific reserve accounts the present embodiment anticipates the assets allocated to such accounts will...

...to premium

and future investment income, there must be allocated to a reserve account additional **funds** permitting the insurer 20 entity to place a lien on Reserved Assets **identified** to **funds** allocated to a specific reserve, sufficient to pay the maximum liability under the contract/policy on a timely basis. These additional **funds** are sourced from transfers from General Assets or from transactional capital, 2S Transactional capital is...

...35 The insurer-entity in assuming debt within its Reserved Assets substructure always has sufficient **funds** set aside to pay its fixed obligations under such instruments or is - 26

SUBSTITUTE SHEET...may remain within the Reserved Assets substructure for the benefit of primary shareholders or be **transferred** to the General Assets substructure for further use or distribution to primary shareholders, The present subsystem permits investors to provide 10 **funds** to support risks through a method of individual investors acting as reinsurers, where the insurer-entity **credits** premium, loss reserves, investment income, etc. to the account of the investor. In some jurisdictions, investors, whether individual or **corporate**, may be able to 15 book these transactions as reinsurance transactions, accepting premium income and...

...may remain within the Reserved

Assets substructure for the benefit of primary shareholders or be **transferred** to the General Assets substructure for 2S further use or distribution to primary shareholders, The...

...proceeds remaining within the

Reserved Assets substructure for the benefit of primary shareholders or be **transferred** to the General Assets substructure for further use or distribution to primary 35 shareholders. The...

...Reserved Assets

substructuree These preference shares permit investors to design the terms of their investment, **Funds** generated from the sale of a particular preference share series to one or s more investors are allocated to an investment reserve account then may be **transfer** allocated to an underwriting reserve account, then used to support a specific risk or risks of a particular entity, **Funds** allocated to an underwriting reserve may be permitted to support a number of similar io...

...variety of risks, They may be used by one

underwriter or allocated to numerous underwriters. **Funds** allocated to investment reserve accounts may be managed by one investment manager or spread among...

...number of investment

managers. These investment managers are responsible for is overseeing the investment of **funds** in permitted financial instruments as well as allocating same to underwriters for risk acceptance purposes. **Funds** invested through preference shares are subject to

specific shareholder agreements
regarding the method of allocated...

13/3,K/14 (Item 14 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00328939 **Image available**

METHOD OF STREAMLINING THE GIVING OF CONTRIBUTIONS AND GIFTS

PROCEDE DE RATIONALISATION DU VERSEMENT DE CONTRIBUTIONS ET DE DONDS

Patent Applicant/Assignee:

ZIARNO Witold A,

Inventor(s):

ZIARNO Witold A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9611449 A1 19960418

Application: WO 95US12527 19950930 (PCT/WO US9512527)

Priority Application: US 94318914 19941005; US 95402622 19950313; US 95503206 19950717; US 95508743 19950728

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KP KR LT LU LV
MG NO NZ PL PT RU SE SI SK TT UA US KE MW SD SZ UG AT BE CH DE DK ES FR
GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 60363

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... a contribution or gift transaction.

By way of example, there may be several thousand cardholder **contributor** or **gift givers** 31 or **gift givers** at an event, e.g. a Papal Mass, a convention.. at an out-door concert, zoo, the republican or democratic

national convention, at an auditorium, at a **church** , at a **church** hall, an out door religious service, an outdoor **fund** -raising event at a national park, at a seminar, at a rally, at a banquet hall, at a movie theater, at a sporting event, etc. Electronic **contributions** or **gifts** management terminal 100 or peripheral 100, through electronic **contributions** or **gifts** I management terminal 100x (where X is an integer) are **circulated** , interspersed, or dispersed among the prospective cardholding **contributors** or **gift givers** . Successive sequential, in line, and/or in succession **contributions** or **gifts** are made on and **immediately** recorded on electronic **contributions** or **gifts** management terminals of peripherals 100 by each respective cardholding **contributors** or **gift givers** desiring to do so. Each respective electronic 6 **contributions** or **gifts** management terminal 100 can receive several hundred successive, systematically entered, in order, and/or in regular order **contributions** or **gifts** without need of input of additional information. Tens of hundreds of **contributions** or **gifts** are received at one **fund** -raising or social event by electronic **gifts** and **contributions** management terminals 1001-x. These tens of hundreds of **contributions** and/or **gifts** are then off-loaded at the end of I I such an event from the electronic **contributions** and **gifts** management terminals 100, to 100x for further processing as described above. It will be seen that literally tens of hundreds of **contributions** or **gifts** can be received from cardholder **contributors** or **gift givers** in a single social or **fund** -raising event. The apparatus and method of the invention are highly efficient in receiving possibly tens of thousands of dollars of **contributions** and **gifts** within a single 16 event, the event lasting a matter of hours. It is further understood that the impulse to make a **contribution** or **gift** for the group of card holding **contributor** or **gift givers** or **gift givers** at the single event is captured in time and space.

The request for authorization or...the giving of contributions and gifts by contributors or gift givers to causes within a **religious organization** , e.g. First collection, Second Collection, and Cardinal's Appeal. This face is used with a electronic **contributions** or **gifts** management terminal 100 or peripheral 100 and used in the method of simplifying and inducing the giving of **contributions** and **gifts** , receiving and **immediately** recording thereof upon receipt. The method comprises the steps **disclosed** herein comprising providing the **contributor** or **gift givers** or **gift givers** making monetary **contributions** and **gifts** with a portable hand-held electronic **contributions** or **gifts** management terminal 100 or peripheral 100 for making of record data of the **contribution** or **gift** transaction, e.g. cardholder card information 31 and numerical **contribution** or **gift** amount information. The electronic **contributions** or **gifts** management terminal 100 or peripheral 100 has its own source of electric power 1437 and a plurality of entry keys manually operable for entering the amount of the **contribution** or **gift** to be given in one embodiment. The electronic **contributions** or **gifts** management terminal 100 or peripheral 100 as illustrated in FIG. 10-12 is a type of terminal accepting transactions by way 1 of information bearing cards. Preferably, electronic **contributions** or **gifts** management terminal 100 or peripheral 100 is a portable hand-held terminal. This terminal or peripheral also has a reader 307 on the electronic **contributions** or **gifts** management terminal 100 or peripheral 100 for reading an information bearing card having indicia thereon identifying the **contributor** or **gift giver** making the monetary **contribution** or **gift** and an optional display 840. Display 840 displays the amount entered by manual operation of entry keys. Electronic **contributions** or

gifts management terminal 100 or peripheral 100 has means for recording the amount of the **contribution** or **gift** including means for storing the amount correlated to the indicia read on an information bearing card of the corresponding **contributor** or **gift giver**. The correlated amount and indicia read by said reader are for eventual off-loading thereof. Electronic 1 1 **contributions** or **gifts** management terminal 100 or peripheral 100 has means for associating the amount correlated to the indicia read on the record of the corresponding **contributor** or **gift giver** with information representative of a particular cause, account within a **religious organization**, or combination thereof. It is also possible to make an association or correlation with a respective **contributor**'s or **gift giver**'s information bearing card information, respective 1 6 **contributor**'s or **gift giver**'s numerical **contribution** or **gift** information, and a particular cause within a **religious organization**.

Provision can be made wherein a religious organization designates to which collection, or cause, a...the like. Wish list items for a funeral might include a monetary gift to a **research foundation**, e.g. the American Heart Association (where the individual died from a heart attack), the...

...of the deceased. A wish list item for a christening or baptism includes a monetary **gift** for a **college fund**, for the child's toys, etc. Exemplary, wish list items for an anniversary include a...

...are used at. It is further appreciated that the wish list data, and 3 1 **contribution** or **gift** data are further correlated in a variant of the mode of operation of the terminal or peripheral. This correlated data is then **immediately** recorded onto a **report** in one variant. In yet a further variant, terminal 100, peripheral 100, terminal 120, peripheral 120, provides for the **automatic** and customized generation by way of a remote **printer** of customized thank you cards for the **contributors** or **gift givers**. The customized thank you cards comprise **gift giver name** data, address data and optional wish list item data. The mode of operation and method described herein significantly streamline the **acknowledgment** of **gifts** and **contributions**.

By way of further example, display 840 prompts a contributor or gift giver stimulating him...

Claim

... in which the contribution commitments are selected from the group consisting of political contribution commitments, **religious organization contribution** commitments, **contribution** commitments to charitable **organizations**, civic **organization contribution** commitments, and **contribution** commitments to **fund-raising** entities, and in which the **gift** commitments are selected from the group consisting of wedding **gift** commitments, birthday **gift** commitments, social event **gift** commitments, baptism **gift** commitments, graduation **gift** commitments, and shower **gift** commitments, whereby a multiplicity of **contribution** or **gift** commitments made at a plurality of remote locations, to distinct **gift** recipients or **fund-raising organizations** are readily **acknowledged**.

8 A system for simplifying the management of a multiplicity of contributions or gifts made...

13/3,K/15 (Item 15 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00311783

METHODS FOR CONTROLLING T LYMPHOCYTE MEDIATED IMMUNE RESPONSES
PROCEDES DE REGULATION DE REPONSES IMMUNITAIRES A MEDIATION PAR LYMPHOCYTES
T

Patent Applicant/Assignee:

HSC RESEARCH AND DEVELOPMENT LIMITED PARTNERSHIP,
DOSCH Hans Michael,

Inventor(s):

DOSCH Hans Michael,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9529936 A1 19951109

Application: WO 95CA264 19950503 (PCT/WO CA9500264)

Priority Application: US 94363 19940503

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP
KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ
TM TT UA UG US UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU
MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 18276

Fulltext Availability:

Detailed Description

Detailed Description

... 2h post mortem or from individuals
undergoing organ resection for medical indications.

Human pancreas (kind **gift** of Dr. J. Karjalainen, Oulu, Finland) was obtained from an adult organ **donor**. Human pancreatic islets (kind **gift** of Dr. R. Rajotte, Edmonton, Alberta) were isolated from an adult organ **donor** pancreas by the collagenase digestion procedure and cultured in RPMI medium containing 10mM glucose for 72h. The NOD mouse NIT beta cell line (kind **gift** of Dr. B. Singh, London, Ontar), the rat insulinoma cell line (RIN) and the human...

...thyroid as well as all rodent tissues (except islet) were mechanically pulverized at -1000C and **instantly transferred** to lysis buffer. Pancreatic islets and cell lines were directly resuspended in lysis buffer. RNA from human brain, muscle, lung and testis (kind **gift** of Dr. J. Rommens, **Hospital** for Sick Children, Toronto) was isolated by guanidinium - CsCl gradient preparation (171). For poly(A...

13/3,K/16 (Item 16 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00301433 **Image available**

MULTI-IMAGE COMPOSITING

COMPOSITION A BASE D'IMAGES MULTIPLES

Patent Applicant/Assignee:

DIMENSIONAL MEDIA ASSOCIATES,

Inventor(s):

SUMMER Susan Kasen,

WELCK Steve A,

KATZ Burkhard,

DICKINSON Jon M,

VAN RYSELBERGHE Pierre C,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9519584 A1 19950720

Application: WO 95US512 19950113 (PCT/WO US9500512)

Priority Application: US 94183278 19940114; US 94333497 19941102

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KE KG KP KR KZ

LK LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN

KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG

CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 14351

Fulltext Availability:

Claims

Claim

... which result in the end-result composite image would be drawn from precisely the same **foundation** image source material. In other words, were, for example, three video images composited in this...

...to as viewing-enabling structure, one or more optical elements which are common to other **disclosed** systems, though each system specifically shown herein has, generally speaking, an optical arrangement or **organization** which is specifically different from the arrangements of the other systems. Also, and with respect...

...systems shown and discussed, as well as to understand the powerful potential for the core **contribution** of this invention in enabling the spatial compositing of multiple images as contemplated by the...

...something in general terms about the apparatus descriptions which are to follow, it will be **immediately** evident that the various optical elements and imagery sources in each **disclosed** system must be, and are, integrated **interactively** and operatively ... staging station) which is easily viewable by an observer. In some instances, it will be **immediately** apparent from the drawing figures that the nature of this system integration structure takes the...

...the accompanying drawings.

Description of the Drawings

The several drawings which form part of this **disclosure** are schematic in nature, and are not presented herein with any precise scale, or exact...from the structure shown in Fig. 9, and with the further difference that the system **organization** of Fig. 12 creates a composite image including two front-to-rear-relatively-displaced, projected...

...image.

Fig. 13 shows a modified embodiment of the system which creates a composite image **organization** like that created by the system illustrated in Fig.

12 with the system of Fig...

13/3,K/17 (Item 17 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00294708 **Image available**

MEDICAL TRANSACTION SYSTEM

SYSTEME DE TRANSACTION POUR LE DOMAINE MEDICAL

Patent Applicant/Assignee:

MEDICAL MANAGEMENT RESOURCES INC,

Inventor(s):

BURKS James L,

SCHICK Robert R,

SCHWEITZER Sheila H,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9512857 A1 19950511

Application: WO 94US12633 19941102 (PCT/WO US9412633)

Priority Application: US 93147156 19931102

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP KE KG KP KR

KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA

UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ

CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 28151

Fulltext Availability:

Claims

Claim

... remittance information to the central processing system so the central processing system can generate electronic **funds transfer** messages to financial institutions. Instead, the insurance carriers may generate hard copy checks that are...

...the remittance of the claim to the central processing system which in turn generates electronic **funds transfer** messages in the same format for the financial institutions. As a consequence, only the insurance...problems noted with the previously known medical computer systems.

SUMMARY OF THE INVENTION

The above- **identified** problems for previously known

medical computer systems are solved by a unique medical transaction system...

...extractor for extracting some of the generic records associated with a trading partner computer station **identification** code, a' formatter for formatting message information from the extracted generic records in a format corresponding to the trading partner computer station **identification** code, and a communications transmitter for transmitting the formatted message

information to a trading partner in a communication protocol and data message format **recognized** by the trading partner. Such a transaction system is capable of communicating with the...

...one of a variety of communication protocols and data message formats. For example, doctors and **hospitals** may submit medical claims to the transaction system without the claims having to be communicated...

...not modify the format of its existing data messages or communication protocols. In the above- **identified** system, the data files and databases required to adjudicate medical claims are ...this embodiment further includes a financial transactor that processes the remittance information to generate electronic **funds transfer** messages that may be transmitted to the financial institutions to **transfer money** from an insurance carrier account to a healthcare provider account. The compiler of this embodiment further includes the capability to compile information from the remittance and electronic **funds transfer** messages and associate the compiled information with the generic records in the database generated from...

...can generate a database from the medical transaction requests, the remittance messages, and the electronic **funds transfer** messages. This database may be statistically analyzed off-line or in a **real time** manner. Another embodiment of the medical transaction system includes the capability of healthcare providers to...TPN.. Each of the healthcare provider terminal stations are located in a doctor's office, **hospital**, or the like and is typically used to generate medical claims for the treatment of...

...are typically collected and submitted to the system 1 0 in batch form or in **real time**. The claims are submitted to payors such as insurance carriers and governmental agencies that comprise...partners. These extracted data records are formatted in a format that corresponds to a computer **identification** code that corresponds to a trading partner. Typically, the data message format for the formatted...

...trading partners. The communication transmitter of the system 1 0 transmits, in the communication protocol **recognized** by that trading partner, the formatted data messages to the trading partner corresponding to the 1 0 computer station **identification** code. For example, system 1 0 may, at 10:00 p.m. each evening, extract...

...10 is capable of receiving a medical claim from a plurality of healthcare providers or **subscriber** sites that use computer stations supporting different medical claim formats and different communication protocols. For example, a doctor may submit a claim for a patient's visit and a **hospital** may submit a claim for extended care at its facility, even though the **hospital** and doctor use different computers that format data messages differently and communicate in

different protocols...

- ...submission of the medical claims may also be done in batch form or in a **real time** manner. Secondly, medical transaction system 1 0 not only receives the medical claim information in...
- ...to create generic records which contain the medical claim information. These generic records facilitate the **organization** of a generic transaction database 1 2 and the extraction of the generic records for...The error message is formatted in the data message format corresponding to the computer station **identification** code for the station that sent the erroneous claim. The communication transmitter transmits the formatted error...
- ...request from another healthcare provider station in the respective formats corresponding to the computer station **identification** codes for the healthcare providers. The capability of the system 1 8 to bidirectionally communicate...
- ...the medical transaction system 1 8 include remittance and claim adjudication information from payors, electronic **funds transfer** messages to financial institutions, and medical data records from insurance carriers and medical service sites 18 uses the remittance and claim adjudication information from payors to generate the electronic **fund transfer** messages for debiting and **crediting** accounts at the financial institutions. - 17 As explained in more detail below, the compiler of...
- ...advantage of the medical transaction system of Fig. 3 is the ability to provide a **credit** line for medical care at a financial institution that may be used by a patient...on a Tandem CLX/R or CVcloneiR computer controlled by a GUARDIAN C30 operating system, **Release** Level 5. Such a computer and operating system are - 19 available from Tandem Computers Incorporated...
- ...running the preferred operating system. Preferably, the commercially available software is sold under the commercial **name** Engin by Muscato **Corporation** of Orlando, Florida, although other commercially available programs may be used. 1 0 While the...
- ...messages. After the communication protocol processing is 1 5 completed, the communication computer could then **transfer** the data messages to another computer system executing a compiler program to compile information from...
- ...communication layer 24 includes receiver and transmitter software that receives and transmits the data messages, **recognizes** the protocols by which the messages are received by and sent to the medical transaction...
- ...particular computer station, formats the information in the generic records into the data message format **recognized** by the computer station and supplies the formatted - 21 messages to the communication layer for...

13/3,K/18 (Item 18 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00289363

OFFERING PLATE ACCEPTING CREDIT CARD, DEBIT CARD, AND ENVELOPE DONATIONS
PLATEAU A OFFRANDES ACCEPTANT LES CARTES DE CREDIT, LES CARTES DE DEBIT LES
DONS EN ESPECES ET SOUS ENVELOPPE

Patent Applicant/Assignee:

ZIARNO Witold A,

Inventor(s):

ZIARNO Witold A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9507512 A1 19950316

Application: WO 94US9915 19940906 (PCT/WO US9409915)

Priority Application: US 93117909 19930907; US 93127770 19930928; US
94194204 19940208; US 94199072 19940221

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 14252

Fulltext Availability:

Detailed Description

Detailed Description

... oblation is

that crediting the donation to a member's account is
labor intensive. The **religious organization** must
manually process each envelope to properly **credit** the
particular member's account. This processing generally
includes a clerical staff member or group of volunteers
who must open each envelope to determine the size of the
cash **donation** within the envelope,, and/or record the
information located on the cover of the envelope,, to
properly **credit** the **donation** to an account of a member,
If the congregation contains several thousand members,
this form of oblation might involve several days of
processing. Hence, there exists a need for an **offering**
plate that **automatically credits** a member's account.

A serious problem with both manual, post-processed
cash oblation and...of a debit card 150 donation via
offering plate 100, the member might authorize the
religious organization to use a secret **identif** ication
number associated with his debit card account in order to
allow the **organization** to **automatically** obtain the
donation without seeking subsequent authorization f rom
the member . In this scenario,, the member need only...

...the action of swiping or inserting, as required,
card 150 through processor 160/240 on **offering** plate 100
to make a **donation** .

The present invention also contemplates that a
member might wish not to disclose a member...

13/3,K/19 (Item 19 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00280318 **Image available**
**METHODS AND APPARATUS RELATING TO THE FORMULATION AND TRADING OF RISK
MANAGEMENT CONTRACTS**
**PROCEDE ET APPAREIL DESTINES A L'ETABLISSEMENT ET A LA NEGOCIATION DES
CONTRATS DE GESTION DE RISQUES**

Patent Applicant/Assignee:

SHEPHERD Ian Kenneth,

Inventor(s):

SHEPHERD Ian Kenneth,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9428496 A1 19941208

Application: WO 93AU250 19930528 (PCT/WO AU9300250)

Priority Application: WO 93AU250 19930528

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AT AU BB BG BR CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU MG MN MW NL
NO NZ PL PT RO RU SD SE SK UA US VN AT BE CH DE DK ES FR GB GR IE IT LU
MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 41169

Fulltext Availability:

Claims

Claim

... Derivative-secondary" product option orders incorporate the
following key items of information: potential acquiring party
identification information; the pre-established Order ID reference to
the sought-after primary contract (in relation...

...be purchased or sold); the potential acquiring party's interest or
otherwise in being granted **credit** by **offering** parties for the
yet-to-be-determined option contract acquisition amount; the acquiring
PCT/AU93...have specified; other dimensions
of the potential acquiring party's needs; and the
consideration/entitlement **transfer** entity accounts from which/to which
they wish to have relevant "payments" made/received. The...

...applicable CONTRACT APP receiving
"matured-contract actual product event value" details from the
relevant product **sponsors** (external to INVENTCO).The primary
data-file, MAT PROD VALUES, is updated with this information...

...the applicable CONTRACT APP
receiving consideration/entitlement "actual account" opening-balances
from participating consideration/entitlement **transfer** entities
(external to INVENTCO) (see Process 7 for details). The ...drawing upon
product/contract information maintained in the data files, INTREG, MAT
PROD VALUES, COLLAT, **CREDIT** MGMT, BILAT OBLIG NET, and MULTILAT OBLIG
NET. These data-files are appropriately updated in of the present value
of the expected future
consideration amount is debited or **credited** to the PAYACC SHADOW file
of the applicable collateralisation trustee entity, and the product
ordering...

- ...and if this negative value exceeds the prior contract valuation figure, the applicable entity's **trust** account is **credited** with the **funds** difference, with the entity's own consideration/entitlement **transfer** entity account being debited correspondingly. If this negative value does not exceed the prior contract valuation figure, the applicable entity's **trust** account is debited with the **funds** difference, with the entity's own consideration/entitlement **transfer** entity account being **credited** correspondingly. On the other hand, if the most recent precalculated "present value" of the expected...
- ...positive contract value, the only collateralisation payment adjustment called for is one in which all **funds** (if any) in the applicable entity's **trust** account are **transferred** to the entity's own consideration/entitlement **transfer** entity account. In each of the above-described cases, a record of all entries effected...
- ...parameters are applied against the day's new records already written to HISTORY. Debits and **credits** for fees so determined are written to PAYACC SHADOW with summary information written to INFO...
- ...second, with the end-of-day payment/receipt amounts contained within PAYACC SHADOW. Consideration/entitlement **transfer** entity transfers from/to applicable entities are determined (according to the application-promoter specified parameters...in Fig. 37, involves a three-stage process. First, the preparation of inter-consideration/entitlement **transfer** entity "balancing" transactions. Second, the **transfer** of the final contents of the PAYACC SHADOW data-file to the data-file, PAYACC...
- ...third, the electronic transmission of the contents of PAYACC FINAL to the applicable consideration/entitlement **transfer** entities (external to INVENTCO). In turn, the subsidiary data-files, ADMIN, HISTORY, and INFO are...
- ...7 handles non-CONTRACT APP-related obligation transfers between applicable INVENTCO stakeholders, that is, the **transfer** of ownership title over "assets" registered by INVENTCO - typically matched/confirmed contracts (recorded as CONTRACT APP INTREG records) and consideration/entitlement **transfer** entity resources (recorded as PAYACC records). Both of the above-mentioned items have value to of potentially any number of value- **added** components. An example of one such system, useful to primary product ordering parties, is a...
- ...CONTRACT APP (and other INVENTCO) stakeholder shared-access to a range of INVENTCO-facilitated value **added** services. These services can include: accounting, reconciliation, and information services; value **added** information reseller services; financial services of multiple types; and data processing and telecommunications services. Effectively...type of contractual obligation which can be, but does not need to be, traded/exchanged/ **transferred** , and subsequently processed and settled, using an INVENTCO system. Risk management contracts consist of "primary ...but yet-to-be established, secondary risk management contracts; and the intended tertiary trading/exchange/ **transfer** of

specified, established, secondary risk management contracts.

v

SAMPLE PRODUCT ORDER/CONTRACT'TIME LINE...

...under an EV/CE Partial Matches possible? Yes Contract Counterparties!

regime Settlement terms: Nil

considerations **immediate**

entitlements **Immediate**

Contract Revaluation Frequency: Daily Manual Approvals possible? No

Ordering Party consideration **credit** ? No

Ordering Parties allowed negative Collateralisation payments?

Counterparty Guarantors:

contract payoffs 7 No Counterparties No...

...Obligation Netting trigger: Not Applicable 10 % P.a.

Min required settlements: NotApplicable

Ordering Party Consideration- **Credit** Options /I /2 13 4

Counterparty provided? - Participating Basis: Ord. Party-guarantor
protected Participating

-Non...

...AT 92 10 00 00

1PRODUCT I D: 1210

[product Summary

jApplication ID: 100 Product **Sponsor** : Dcmdata Inc

Product Specification

Market : Factory Output Quality Indices

Sub-market: 64-bit Microprocessor Fault...

...100 Product Step Value: 02

Product Details

Conditionall'ayoffl)hnemions ID One Actual/Pemcivcd Market **Identifier**

Actual Eli Market Phenomena Class **Identifier** : Fault Tolerance Index

Specific Phenomenon : Dept of Defence Reject Summarics

Elementallcompound sub-markct **Identifier** Sub-markiel Phenomenon Class

Identifier Future Period Date/time **Identifier** : Al Contract Maturity

datchime Event Type **Identifier** : Spot value Minimum Product Definition

Value: 0 Maximum Product Definition Value 10(Pro, Product Establishment

...

...10 00 00 Product Maturity Date/firne 95 10 00 00 Consideration

denomination of Product **Money** Currency type denomination of Product (if
applic) Com Bnk Dcp. National currency in Entitlement denom...reference:
5096263

Product: (ID: 1210 Application Promoter Dcmdala Inc

Market Factory Output Quality Indices Product **Sponsor** Dcmdata Inc

Consideration type Sub-M2rket 64B.M.F.T.Index Market Type Spot Counterpsr

...

...ORDER SUPPORT DETAILS

Communications medium: Computer-to-computer Partial Matches desired ? No
Unacceptable Coi

Consideration **Credit** sought ? No Manuel Approval ofMatchcs dcsircd ? No

Desired Form of Consideration **Credit** (if appl.) Not Applicable Desired

degree of trading transparency Counterparty Collateralisation payments

required ? No (ifapplicabl) - Not Applicable Preparedness to

makc'ownrollatcralisation payments (if applicable)? Not Applicable

Applicable Consid./Entitlcmct **Transfer** Entity Applicable Marginal Tax

rate (if applicable)? Account details : ABC Banking Corp

Consideration: Not Applicable...

...c 1 502026 1 (and 2)

Entitlements: Not Applicable Desired date/time of Order Submission:
Immediate Netting System Participation ? Desired Order retention period
00 01 00.00 - Bilateral Obligations netting ? (if...

...Feasible Gross OP/Cp Net Component Implied Assessed Net Net Contingent
ax[] Product Contingent C/ **Credit** Contingent Product Contingent
Probabilities Contingent Negative Entitlement Also Derivation Entitlement
Adjust. Entitlement Prices Entitlement of...

13/3,K/20 (Item 20 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00271522

**METHODS OF INDUCING IMMUNITY TO LYME DISEASE AND A COLORIMETRIC ASSAY FOR
BORRELIACIDAL ACTIVITY OF ANTISERA
PROCEDES INDUISANT UNE IMMUNITE A L'ARTHRITE DE LYME ET TITRAGE
COLORIMETRIQUE CONCERNANT L'ACTIVITE BORRELIACIDE D'ANTISERUMS**

Patent Applicant/Assignee:

CAMBRIDGE BIOTECH CORPORATION,

Inventor(s):

COUGHLIN Richard T,
MA Jianneng,
MARCIANI Dante J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9419697 A1 19940901
Application: WO 94US2095 19940228 (PCT/WO US9402095)
Priority Application: US 9325379 19930226

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AU BB BG BR BY CA CN CZ FI GE HU JP KP KR KZ LK LV MG MN MW NO NZ PL RO
RU SD SK UA UZ VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ
CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 20384

Fulltext Availability:

Claims

Claim

... and 1-(3-diinethylaminopropyl) ethylcarbodiimide methiodide (EDCI).
The use of EDC to form conjugates is **disclosed** in U.S. Patent No.
4,526,714 to Feijen et al. and PCT application...

...01750, and Amon, R. et al., Proc. Natl. Acad. Sci. (USA) 77:67696772
(1980). the **disclosures** of which are fully incorporated by reference
herein. The protein is then mixed with the...from ticks in Germany were
kindly
provided by H.-J. Wellensieki, Klinikum. Der Justus-Liebig- **Universitat**
Giessen, Germany. Strains G25 (Postic, D., et al., Res. Microbiol.
141:465475 (1990)) and Cr, isolated from ticks in Sweden and Wisconsin,
USA, were
generously provided by A. Barbour, **University** of Texas Health Science
Center, San Antonio, TX, and S. Callister, Gundersen Medical **Foundation**,
U Crosse, WI, respectively. Spirochetes were grown in niBSK medium at
32°C as described...

...Grand Island, NY) was stored at -80°C. The complemented was filter-sterilized and used **immediately** after thawing.

Colorimetric Borreliacidal Assay
This CBA was performed in 96-well plate (Costar, Cambridge...phenol red (SIGMA, St. Louis, MO) (mBSK-PR). Five Al of guinea pig complement were **added** to each well, and mixed. The spirochete culture in mBSK at the logarithmic growth phase...

...mBSK medium. Ninety-five Al of spirochete suspension (containing approximately 4×10^7 spirochetes) were **added** to each well (final volume 200 Al). After mixing, the plates were incubated at 32...

...C. After 30 h incubation, 20 Al of PHI-thymidine in mBSK (100 ACilml) were **added** into each well. After another 18 h of incubation for pulse-labeling the **live** spirochetes (Pavia, C.S., et al., J. Infect. Dis. 163:656-659 (1991)), the absorbance...

...a PHD cell harvester (Cambridge Technology, Inc., Cambridge, MA). Each filter disk retaining spirochetes was **transferred** into a scintillation vial containing scintillation cocktail (CytoScint, ICN Biomedicals, Inc., Irvine, CA), and the...efficiently inhibit the growth of the spirochetes. Dark-field microscopy indicated that the number of **live** spirochetes were significantly reduced, and dead spirochetes were visible in the presence of the antisera...

...and QS-21
The genes encoding strain B31 OspA or OspB were cloned using the **published** DNA sequences (Bergstrom, S. et al., Mol. Microbiol. 3:479-486 (1989), the contents of...was used as the host strain for expression of recombinant antigens. This strain was a **gift** from Takis Papas (National Cancer Institute, December 1984) and has the following genotype:
galK., A...encoding OspA and OspB of B. burgdorferi sensu stricto strain B31 were cloned using **published** DNA sequence (Bergstrom, S. et al., Mol. Microbiol. 3:479-486 (1989)) and standard molecular...

...used to express B. burgdorferi recombinant OspA and OspB antigens was constructed by Cambridge Biotech **Corporation** (CBC) scientists and is based on **published** work (Shimatake & ...end) to determine the orientation of the fragment within pLCBC1. The correctly oriented clone was **named** pLCBC10spA8+6. Figure23 details the entire sequence of pLCBC 1 OspA8 + 6 and the origin...

...HindIII to determine the direction of the insertion. The clone with the correct orientation was **named** pLCBC10spB8+4. Figure 24 details the entire sequence of pLCBC10spB8+4 and shows the origin...interest were cloned at least twice by limiting dilution. MAbs to OspA and OspB were **identified** by enzyme-linked immunosorbent assay (ELISA) and immunoblotting. Antibody isotypes were determined by ELISA using...

...lil of [9,1WH]palmitic
acid (52.4 Ci/mmol, Dupont Nen, Boston, MA) were **added** to the culture
and incubated for another 2 h at 42'C for heat induction...

13/3,K/21 (Item 21 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00267904

HIGH MOLECULAR WEIGHT B-CELL GROWTH FACTOR: INTERLEUKIN-14
INTERLEUKINE-14 FACTEUR DE CROISSANCE DES LYMPHOCYTES B DE MASSE
MOLECULAIRE ELEVEE

Patent Applicant/Assignee:

WASHINGTON UNIVERSITY ST LOUIS,
UNITED STATES DEPT OF HEALTH AND HUMAN SERVICES,
BOARD OF REGENTS THE UNIVERSITY OF TEXAS SYSTEM,
AMBRUS Julian L Jr,
FAUCI Anthony S,
FORD Richard J,

Inventor(s):

AMBRUS Julian L Jr,
FAUCI Anthony S,
FORD Richard J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9416074 A2 19940721
Application: WO 94US1101 19940118 (PCT/WO US9401101)
Priority Application: US 935156 19930115

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AU CA HU JP KR US AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 24711

Fulltext Availability:

Claims

Claim

... Example 4), or
ameliorate the negative effect of IL-14 on immunoglobulin
secretion. Antibodies that "**selectively** bind" to the IL-14
or cells expressing the IL-14 bind only to IL...

...high energy-emitting radionuclide such
as cobalt
Those of ordinary skill in the art will **recognize** that a
large variety of possible moieties can be linked to the IL
of the...

...is
intended to be illustrative and by no means limiting. See,
for example, "Conjugate Vaccines". **Contributions** to
Microbiolocfy and Immunology, J.M. Cruse and R.E. Lewis, Jr
(eds). Carger Press...the interaction between IL-14 and
the IL-14 receptor. Such fragments can easily be **identified**
by one of ordinary skill in the art by testing such fragments
for their ability...

...activity on B-cells

cultured in vitro. Such fragments may be synthesized using the sequences **disclosed** herein or, preferably, may be generated by enzymatic digestion of IL-14. The present invention also...alleviate B-cell immunodeficiencies, or to stimulate B-cell replenishment after, for example, bone marrow **donation**. Vaccines has its ordinary meaning in the art. Such vaccines additionally may include other cytokines...oleic acid find use in the preparation of injectibles.

other delivery systems can include sustained **release** delivery systems. Preferred sustained **release** delivery systems are those which can provide for **release** of the IL-14 product in sustained **release** pellets or capsules. Many types of sustained **release** delivery systems are available. These include, but are not limited to: (a) erosional systems in...

...is encapsulated within

a liposome. Antibodies to IL-14 receptors, or other ligands can be **added** to the outer liposome layer. U.S. Patent No. 4, ...from ATCC (Rockville, MD). U-937 cells were kindly provided by E.J. Brown (Washington **University**, St. Louis, MO) f EL-4 cells and L3H cells by M. Thomas (Washington **University**, St. Louis, MO).

Messenger RNA was prepared from Namalva B-cells stimulated with phytohemagglutinin ("PHA...)

...Ambrus, et al., 'supra, 1985)) and a polyclonal antisera to IL-14 resulted in the **identification** of a 1.8 kb cDNA clone whose nucleotide sequence is SEQ.ID.NO.: 1...complex which cannot be separated by standard forms of chromatography, such as ion exchange, hydrophobic **interactive** and reverse phase chromatography. Moreover, IL-14 and albumin are similar in molecular weights (60kD...)

...and isoelectric

points of pI 6.7 and pI 7 respectively, were obtained. The cDNA **disclosed** as SEQ.ID.NO.:1 encodes the pI 7.8 protein. N-terminal amino acid...

...at each cycle.

The N-terminal amino acid sequence obtained from native IL-14 follows **immediately** after the signal peptide (positions -15 to -1) of the deduced amino acid SEQ.ID...antibodies and 125 I-Protein G (Dupont/New England Nuclear). IL-14 containing bands were **identified** by autoradiography. Expression of recombinant IL-14 using the XZAP phage resulted in a 60...

...amino acid sequence of IL-14 (SEQ.ID.NO.: 2). Furthermore, cloned 210B protein was **recognized** by anti-IL-14 antibodies in Western blot assays.

C. Production of HMW-BCGF using SFFV.neo: The previously **published** protocol for expression of CR2 in K562 cells using SFFV.neo was utilized (Carel, J...)

...14 produced in this way was similar in

molecular weight to native IL-14 and **recognized** by IL-14 antibodies. Figure 1 demonstrates that the recombinant IL-14

produced by the...et al., supra). RNA was then size-fractionated by electrophoresis in 1% agarose-formaldehyde gels, **transferred** to GeneScreen hybridization membranes (Dupont/New England Nuclear), and hybridized to a 32 P-labeled cDNA probe. A beta-actin probe was kindly provided by M. Thomas (Washington **University**). After hybridization, the filters were washed and exposed to Kodak XAR-5, film for 4...

...J. and A.S. Fauci, supra). Furthermore, IL-14 production by normal T-cells was **identified** 8-12 hours after PHA stimulation, and generally absent 36-48 hours after PHA stimulation...

...of
Lymphocyte Activation and Immune Regulation, pp. 163-175, (eds. S. Gupta et al.), Plenum **Publishing** Corp., San Fransisco, 1987).
We used a cDNA probe derived from the IL-14 cDNA...

...PHA stimulation and gone by 48 hours after PHA stimulation. The T-cells of some **donors** expressed more IL-14 mRNA at 8 hours after PHA stimulation than the T-cells of the **donor** shown, but all ceased to express IL-14 mRNA by 36-48 hours after PHA...

13/3,K/22 (Item 22 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00267125

INTERACTIVE COMPUTER SYSTEM WITH MULTI-PROTOCOL CAPABILITY
SYSTEME INFORMATIQUE INTERACTIF ADAPTABLE A DES PROTOCOLES MULTIPLES

Patent Applicant/Assignee:

SUREFIND CORPORATION,
LALONDE James E,
RUFF Ritchey A,

Inventor(s):

LALONDE James E,
RUFF Ritchey A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9415294 A1 19940707

Application: WO 93US12540 19931222 (PCT/WO US9312540)

Priority Application: US 92995798 19921223; US 9337220 19930326; US 9386701 19930702

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU LV MG MN
MW NL NO NZ PL PT RO RU SD SE SK UA US VN AT BE CH DE DK ES FR GB GR IE
IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 19602

Fulltext Availability:

Detailed Description

Detailed Description

... of a family member or the like. In this instance, the system can provide an **automatic** (i.e., without

human intervention) reminder service to a user or **subscriber** to remind the user of events such as birthdays, anniversaries, etc. In one embodiment, the reminder service can be combined with a **gift** suggestion service to suggest appropriate **gifts** for birthdays, anniversaries, etc. The appropriate suggestions, in one embodiment, can be based on the user's history of **gift**-giving via the system, supplying such information as the price of **gifts** given in the past, type of **gifts** given in the past and the like. Other events that can be used to trigger...

...of purchase histories from sources other than purchases made through the system (such as from **credit** card companies, product registration services, and the like), Reminders could also be provided with respect to periodic charitable or **non - profit donations**. Each agent can be configured to activate upon different events or conditions (or can be...

...the choice whether or not to create an agent, in another embodiment, agents can be **automatically** created without the need for a user request, e.g., such that an agent is...

...a user communicates with the system in such a fashion that the user can be **identified** in some way.

Once the agent is activated it executes a subroutine designed to select...

13/3,K/23 (Item 23 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00262468 **Image available**

**METHODS AND TOOLS FOR COMPUTERIZED SUPPORT OF A MARKET ECONOMY
PROCEDE ET OUTILS POUR SUPPORT INFORMATISE D'UNE ECONOMIE DE MARCHÉ**

Patent Applicant/Assignee:

MASSACHUSETTS INSTITUTE OF TECHNOLOGY,

HARTNETT William J,

Inventor(s):

HARTNETT William J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9410637 A1 19940511

Application: WO 93US10557 19931101 (PCT/WO US9310557)

Priority Application: GB 9222884 19921030

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU MG MN MW

NL NO NZ PL PT RO RU SD SE SK UA US UZ VN AT BE CH DE DK ES FR GB GR IE

IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 48822

Fulltext Availability:

Claims

Claim

... 30% is. reserved for Polish or foreign investors or the treasury, 20%

goes to pension **funds** , 10% to commercial banks and 10% to enterprise employees." The Russian privatization program provides preferential...

...It is therefore necessary to carefully consider each of these questions.

"Republic of Poland, supra **note** 55 at 10. "See Chapter 8.

A. How Should Stakeholders be Accommodated?

An enterprise by its nature involves stakeholders such as employees, pensioners, banks, **creditors** and local governments. By definition, business systems

evolve an accommodation between stakeholders and enterprises - otherwise

...

...then enterprise ownership would

become a crazy-quilt patchwork of national and local governments, banks, **creditors** such as other enterprises, institutions, investors, board members, "D. Lipton, J. Sachs, "Creating a Market...the state. However, to the extent that manpower is drained from inefficient, bureaucratic or monolithic **organizations** to new enterprises responsive to current market demands, that is a healthy process of 'creative...

...for employees can be a legitimate component of compensation negotia

"E.g., S. Fischer, supra **note** 33 at 5

"D. Lipton, supra **note** 60 at 128. "Estimates from graph in IMF, et al., 2 "Study of the Soviet...

...directors establishes broad policies and strategies, and appoints and

over'61E.g., O. Blanchard, supra **note** 34 at 40-41, 44; S. Fischer, supra **note** 33 at 19; B. Djefic, "Privatization and **Corporate** Governance in Eastern Europe: The Case of Yugoslavia', Harvard draft p. 12 (Dec. 8, 1990); R. Frydrnan, supra **note** 38 at 34.

sees the chief executive officer (CEO) and perhaps other top management; the...

...directors and top management have a collective fiduciary duty to conduct the affairs of the **corporation** in the best interests of the shareholders; top management hires officers which can ...shareholders in turn

66

elect different directors. However, in reality the responsiveness of a western **corporation** to its shareholders is often inadequate. A series of common **corporate** tactics can entrench management and dilute effective shareholder control: inside directors

(members of management also...

...earnings incentives, relative performance evaluation, career concerns, stock market monitoring such as takeovers, and **creditor** controls such as bankruptcy) see J. Tirole, supra

note 51 at 7

versely affecting its position) and poison pills (unpalatable **corporate** changes

67

automatically triggered by a successful takeover). The disciplinary back

stop is the capital marketplace, but takeover...

...context of extremely widespread shareholdings can be facilitated by several policy choices: the modulation of **corporation** law, shareholder voting using

polling techniques and the delegation of authority. **Corporation** law can reflect widespread shareholdings in several ways. To promote

representation on the board by...

...concentrated by delegation of authority. Delegation of investment authority can provide market discipline as delegatee. **organizations** perform investment research resulting in the sale of shares of ... affiliated with one of three associations, each of which Le coiirl@cted with a national **political party**. H. Hans. mann, supra **note** 64 at 1795. of curbing exploitation of inherent market power would apply here. Stock compensation...executives, see J. Lorsch, id. at 136. 71'U-form" refers to unitary-form, with **organization**-wide manufacturing, finance, marketing and sales departments. "M-forn" refers to a multi-divisional **organization** along broad product lines which would facilitate spin-offs. - See generally, E. Paviik, supra **note** 142 at 45 But see J. Vickers, G. Yarrow, "Privatization and the Natural Monopolies" 49...

...return from 1977 to 1987 of investors in the Fortune 500 largest U.S. industrial **corporations** was 14.1%. 117 (No. 9) Fortune D26 (Apr. 25 1988). Note also that more...products). Assets (and liabilities) are subject to intra- and inter-category transfers by individuals and **organizations**.

Policy instruments such as regulations (e.g., prescriptive, performance, taxation) or the establishment of bundles of property rights along with their **transfer** mechanisms (e.g., **gift**, sale, rent) affect the behavior of individuals and **organizations**. Taken together, sets of assets and associated policy instruments constitute portfolios. These portfolios can be...government -consumer goods
 health - knowledge -conveyances
 vocational - languages -infrastructure
 elementary - law @productive
 secondary - literature equipment
university - music
 continuing - performance art
 - tedchnology

Policy Instruments
 - regulation (eeg., prescriptive, performance, taxation)
 - establishment of bundles of property rights, along with mechanisms for their **transfer** (e.g., **gift**, sale, leasing, rent)
 alternative valuations of assets (and liabilities)

Assets (and liabilities) are subject to intra- and inter-category transfers by individuals and **organizations**. These transfers are affected by the choice of policy instruments. Taken together, the assets (and...

...or made available on an electronic network. Users can then evaluate and comment on its **organization** and content or propose changes, For example, the first menu of topics includes "Academic Programs...and page contents, and to propose additions,, replacements or deletions to topics and/or pages,

Note that the security system amounts to the transmission of the diskette to and from known users. The software supports the ability for each distributee to **circulate** the original diskette or a copy of it among additional users (who would have the...

...to the original distributee.

In addition, where the system is used in a "closed end" **automatic** optimization mode, where the evaluations of a known set of users determine the versions preserved...

...composite diskette or diskettes, The composite diskette(s) are then redistributed for evaluation and comment. **Note** that if necessitated by the quantity of information, different subsets of the composite data base...

...for each of the last N generations (with ids of GI, a., GN) and all **contributions** from the H highest-scoring users in the current generation.

vi) The selected versions are...

...Commands Available in ToT)ic Mode

Topic mode displays and supports alteration of the hierarchical **organization** of topics covered in the system. It can be thought of as an **interactive**, hierarchical table of contents. A series of commands is available in topic mode:

Topic

Syntax the number of available topics at this level in the hierarchy. **Note** that in this and subsequent commands, either capitals or the lower case is acceptable. This...

...If xx specifies an unavailable topic, the user is notified and prompted to try again.

Add

Syntax: A or Axx

where xx is between 0 and the number of topics available at this level in the hierarchy.

This command allows a user to **add** a topic at the current level in the hierarchy. A appends a new topic after...

13/3,K/24 (Item 24 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00236374

**IMAGE COMPRESSION METHOD AND APPARATUS EMPLOYING DISTORTION ADAPTIVE TREE
SEARCH VECTOR QUANTIZATION**

**PROCEDE ET APPAREIL DE COMPRESSION D'IMAGES UTILISANT LA QUANTIFICATION
VECTORIELLE PAR RECHERCHE ARBORESCENTE ADAPTATIVE ET AVEC DISTORSION**

Patent Applicant/Assignee:

UTAH STATE UNIVERSITY FOUNDATION,

Inventor(s):

ISRAELSEN Paul Dee,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9310636 A1 19930527

Application: WO 92US9840 19921117 (PCT/WO US9209840)

Priority Application: US 91516 19911119

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL SE

Publication Language: English

Fulltext Word Count: 17356

Fulltext Availability:

Claims

Claim

... satellites. Typically,

the cable operator selects the program material to be made available to its **subscribers** by making arrangements with the satellite distributors of that program material, Each cable operator then distributes the selected program material to its **subscribers**, via a coaxial cable distribution system,, from its "cable head-end" where the material is...

...their own local programming at the site of the head-end, and further include network **broadcasts** as well. In DBS applications, each **subscriber** is capable of receiving a satellite down-link directly.
- Typically, in both types of systems...

...place substantial limitations on the number of channels that can be delivered to cable television **subscribers** using conventional transmission techniques. There is an interest in the television industry to increase the number of channels that can be delivered to signal recipients, such as pay television **subscribers**. However, to achieve this goal using conventional techniques would require more, satellites and/or more transponders. There is also an interest in distributing HDTV (high definition television) signals to **subscribers**, but again, to achieve this goal using conventional techniques would require that some other programming...been used principally for speech compression, is vector quantization. Vector quantization has shown promise for **offering** high compression ratios, and high fidelity image reproduction. It has been demonstrated that, using vector...

...sub-images, and defining a "vector" from relevant data (such as intensity and/or color) **reported** by each pixel in the sub-image. The vector (sometimes called an "image vector") is really nothing more than a matrix of values (intensity and/or color) **reported** by each pixel in the sub-image. For example, a black and white image of...
...vector itself might be defined by a plurality of gray scale values representing the intensity **reported** by each pixel. While a black and white image serves as an example here,, vectors...such as described in S.P. Lloyd,, "Least squares optimization in PCM11, Bell Lab, Tech, **Note**, (1957) (also found in IEEE Trans, Inform, Theory, Vol. IT-28, pp* 129-137, March (1982); and, J.T. Tou and R.C. Gonzalez,, "Pattern **Recognition** Principles", pp, 94-109, Addison-Wesley, Reading, MA (1974), Both of these references are incorporated herein by reference, Each codevector is assigned a unique **identification** code, sometimes called a label, In practice, the **identification** codes, or labels, are the memory addresses where the closest codevector to the image vector...

...image frame into a series of image vectors. For each image vector, the vector quantizer **identifies** one closely matching codevector. The vector quantizer then generates a new signal made up of...tree-search VQ11 and 11TSVQ.11 The tree

search technique has found favor for compressing **dynamic** images, since it is computationally ...image. Sung Ho and A. Gersho, "Variable Rate Multi-Stage Vector Quantization For Image Coding",, **University** of California,, Santa Barbara (1988) (Available as IEEE Publ, No. CH 2561 9 88 0000...

...described in

E.A. Riskin, "Variable Rate Vector Quantization of Images", Ph. D. Dissertation - Stanford **University** , pp. 51 et seq, (May, 1990), incorporated herein by reference, Riskin employs an "unbalanced" tree...The threshold value is periodically adjusted based upon the measure of unused FIFO capacity by **automatically** increasing the threshold value when the measure of unused FIFO capacity indicates that unused capacity is decreasing, and by **automatically** decreasing the threshold value when ...address to reproduce a substantial representation of the residual vector. The received mean value is **added** to the reproduced representation of the residual vector to reproduce a substantial representation of the...

...illustrating another

application of the invention to a pay television system employing cable or direct **broadcast** satellite for transmitting program material,
- 13

Figure 3 graphically illustrates the concept of constructing input...

...illustrates an image frame

as defined by a plurality of pixels,
Figure 5 illustrates the **organization** of an exemplary tree search VQ codebook that may be employed in connection with the...it should be understood that, although the invention is described herein in the context of **broadcasting** television signals, such as movies and the like, in a pay television system, the present...

...to compress and

- 14
transmit any type of data,, including conventional (i.e., free) television **broadcasts** , image data, voice data, etc. Referring now to the drawings, wherein like numerals indicate like...

13/3,K/25 (Item 25 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00218829 **Image available**

TELEPHONE PAGING SYSTEM

TELEAPPEL TELEPHONIQUE

Patent Applicant/Assignee:

KELBA SYSTEMS PTY LIMITED,

LUNN Robert Arnold,

Inventor(s):

LUNN Robert Arnold,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9216060 A1 19920917
Application: WO 92AU103 19920309 (PCT/WO AU9200103)
Priority Application: AU 915001 19910308

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM DE DE DK DK ES ES FI FR
GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG ML MR MW NL NL NO PL RO RU
SD SE SE SN TD TG US

Publication Language: English

Fulltext Word Count: 4624

Fulltext Availability:

Detailed Description

Detailed Description

... paging systems, and to
improvements in paging systems per se.

BACKGROUND OF THE INVENTION

In **organizations** such as **hospitals** and commercial undertakings where a large number of the staff are mobile and need to...

...to

several hundred metres. Most page responders in such a local area paging network are **identified** by a two or three-digit code, it being impractical to accommodate a larger number of responderse
Such **organizations** also have available an **automatic** telephone exchange such as a PABX which provides connections between local callers and also between...

...operator, A wired public address system has the disadvantage of being disruptive and annoying while **offering** little guarantee that the page will reach the sought party.

In a wide area network...

13/3,K/26 (Item 26 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00198459 **Image available**

REAL TIME INSURANCE ADMINISTRATION AND MEDICAL INFORMATION UTILITY
SERVEUR A GESTION D'ASSURANCES ET A RENSEIGNEMENT MEDICAL EN TEMPS REEL

Patent Applicant/Assignee:

ALCOTT William D III,
DOYLE Findley C Jr,

Inventor(s):

ALCOTT William D III,
DOYLE Findley C Jr,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9115817 A1 19911017
Application: WO 91US2366 19910405 (PCT/WO US9102366)
Priority Application: US 90704 19900409

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AU BE CA CH DE DK ES FR GB GR IT JP LU NL SE

Publication Language: English
Fulltext Word Count: 16349

Fulltext Availability:
Claims

Claim

... embodiment of the invention, however, the invention may be adapted to other applications requiring the **dynamics** of a **real time** information management and control system where eligibility must be determined before granting services or disbursement of **funds** is allowed.

A very brief description of the **Real Time** Insurance Administration and Medical Information Utility follows and will be expanded in Figures 3 The...

...eligibility 30 module which permits an employer 2 to interact with the computer 3 in **real time** and update the data base 6 as well as obtain information from the data base 6. The **add** function 33 allows an employer 2 to include new employees 9 and their dependents on...

...module returns information of plan utilization by individual employee 9, The provider utilization 54 module **reports** utilization by selected provider. The treatment utilization 57 module gives a break down of plan utilization by treatment and the age utilization 60 module **reports** plan utilization for any selected age range, Employers 2 may also request various **reports** and work lists pertaining to persons covered under the health care plan through the **reports** 63 module. The plan design 66 module consists of four sub-modules which permit either...

...SUBSTITUTE SHEET

- 15

an information utility, As a benefit,, the information requestor 81 module provides **subscribers** with access to statistical data 84 and raw data 87 depending on their particular needs...or unable to assist emergency medical personnel with information that was useful in effecting **immediate** treatment, Financial information inquiry 117, permits an evaluation of expenditures for the health care plan. **Funds transfer** 123, performs the debiting and **crediting** of appropriate accounts related to a transaction between patient and provider. Error handling 126, provides...

...the art used to refer to one who provides medical services, namely the physician or **hospital**, Block 210 indicates that the card 15 is read by an 118610.11 11861011 is shorthand notation for a Datatrol 8610 computer terminal 18 and associated **printer** 131 in Figure 1, This equipment is available from Datatrol **Corporation**, located in Minnetonka, Minnesota. Block 220 indicates that if the card is not readable, then in block 230, an operator at the provider site types in the client's **identification** number, namely his social security number (SSN), and a client code, which

is a number...

...his wife to do so, the relationship would be "spouse,"
Blocks 230 and 240 provide **identification** of
patient 9 in order to assure that only the actual patient
SUBSTITUTE SHEET

- 17

9 whose **name** is on the plan I s roster 7 receives medical
treatment, and that no imposters...link.
Figure 4,, blocks 360-420 deal with process by
which the host computer 3 **identifies** valid access to the
computer 3 and determines whether the **subscriber** (providers
or other valid users of the host computer 3 are termed
subscribers) who initiated the current session was
suspended from a previous session due line noise (line...

...or a

"time out" ("time out" is a term in the art pertaining to
the **automatic** function performed by a host computer 3 to
terminate a session with a remote access...

...the host computer 3, the host

computer 3 evaluates the transaction code received from the
subscriber , In our example, dealing with a provider,
SUBSTITUTE SHEET

- 19

control passes to block 480Block 640 retrieves records from the **real**
time

data base 6 for employees and dependents based on the
identification information entered by the provider as a key
(key is a term in the art...

...code do not match, the provider

terminal 18 is displayed a message to retry the
identification card or to call the help line because there
is no plan member with the...

...relationship to card holder, If there is no match on

either or both of these **identifiers** , a message is displayed
at block 690 on the providers terminal 18. If the provider...

...an imposter and control passes to block

720 where eligibility status is retrieved from the **real**
time data base 6, The information obtained in block 720
will leave no doubt in the...

...status

of the patient 9, If the patient 9 is currently employed
by the plan **sponsor** 2 he will have full plan coverage and
this status will be reflected in the...

...740 for the transaction (i.e.,

treatment) An authorization code is a unique number which
identif ies the transaction in an unmistakable manner as
eligible for treatment, The authorization code functions...and 810
indicate that the local terminal 18
searches and finds the patient's 9 **name** , Adams, so that the
treatment portion of the transaction can be completed and
transmitted to...

...880 invokes a routine for

performing claim validation at block 940 of Figure 31, The **dynamic** data base 6 for Plan ABC 7 serves as input to the validation process starting...910, and the provider continues the claim processing, control passes back to block 870 to **transfer** the corrected claim, Block 1080 of Figure 32 calculates payment amounts for each diagnosis and...

...block 1120 to set the provider flag, At block 1130 the system determines whether electronic **funds transfer** (EFT) arrangements have been made with the party to be reimbursed (either Adams or his...control to block 1160 to perform the EFT. Further discussion of systems which accomplish the **funds transfer** in block 1160 is found in U.S. Patent No, 4,346,442 to Musmanno...

...block 1220 at Figure 34, If the provider flag is set, the check will be **printed** with the physician as payee at block SUBSTITUTE SHEET 1230* If the card holder flag is set, block 1240 will **transfer** control to block 1250 and a check will be **printed** with the card holder as the payee, This means that the administration computer 3 **prints** a bank check drawing upon a bank account which is funded by plan ABC, or...

...that payment was in the form of a check, The check number, the date, the **name** and address of the payee, The plan records of the employer 2 will be updated...

...Adams is responsible for,, the amount of deductible that was fulfilled by this transaction, the **identification** of the physician providing the service, and the date of the transaction. The record of...

...processing
SUBSTITUTE SHEET
- 26

routine via block 1215, The patient 9 signs the receipt as **acknowledgment** that treatment was performed, Since it is possible that the reimbursement amounts are less than...

...The physician's terminal 18 while still in communication with the administration computer 3 after **printing** the receipt from the claim processing function described above, has an option under which the patient 9 can charge the balance to a **credit** card 15 or have the **funds** transferred from his checking account 65, Upon returning from the claim ...transfers control to Figure 33, block 1263, If the patient 9 chose to use a **credit** card 15, the card would be swiped through the physician's terminal 18, and block 1266 would perform the transaction requirements. If instead, the patient 9 decided to **transfer** the **funds** from his account 65, block 1269 will **transfer** control to the EFT routine in block 1272 to make the appropriate **transfer** of **funds**, Upon returning from either the **credit** card routine in block 1266 or the EFT routine in block 1272, block 1275 will...

...block
SUBSTITUTE SHEET

- 27

1278 will transmit a receipt for the EFT transaction or a **credit** card slip for the **credit** card transaction to the physician's terminal 18 for **printing** on **printer** 131, if the transaction was denied for insufficient **funds** or because of an over limit status, block 1281 will transmit the reason for denial. Block 1290 will **transfer** control back to the provider functions in Figure 8 at which point the physician may...

...and are termed backward looking systems) systems. By contrast, the administration computer 3 with its **real time** data base 6 captures events as they occur. The value of this capability is immeasurable...

...blood requiring a transfusion. Fortunately for Adams, he lives in a community whose physicians and **hospitals** all subscribe to the services provided by the administration computer 3, An inquiry of Adams I clinical records made minutes after arriving to the emergency room of the local **hospital** provides the necessary information needed to ...After the administration computer 3 makes the validation of the log on as a valid **subscriber** in block 370, and determines that this was not an interruption of a previous session...

...to the emergency room terminal 18 from block 1540, The records can be optionally **printed** as indicated in block 1550 and a return will be issued at block 1560 bringing...

...yes" branch will cause the transaction processed flag to be reset at block 510 and **transfer** control to block 380 to await further instructions. Adams' condition would not have been discovered...

...information that had been supplied by his physician from his earlier visit. The value of **real time** clinical data is immeasurable in cases such as these. The on-line **real time** data base 6 makes possible today what futurists dreamed of only a short time ago...

...information on triage and point-of contact data management can be found in an article **published** by Jeffrey G. Kaplan, M,D, in the February 1989 issue of Medical Interface entitled...the patient's condition and recommendations for follow-up treatment etc, The physician may optionally **print** the record update for the office file as indicated in block 1325. After the update is entered and optionally **printed** ,, the record is transmitted via data link 21 to the administration computer 3 . and the...

...the patient records 8 at the physician's terminal 18 and allows the physician to **print** all or selected portions of the record on the terminal **printer** 131. At block 1420 a decision to continue will redirect the process to block 1350...subsequent return to Figure 8 via block 1380, After Adams is examined, the physician can **tell**

Adams how much co-payment the proposed treatment will result in, by performing a reimbursement inquiry, Block 580 of Figure 8 will **transfer** control to Figure 23, Block 1440. At block 1440, plan ABC diagnosis and treatment records...
...discussion focused on the way provider-patient transactions have "closed loop" relationships that only a **real time** system can effectively control, other "closed loop" relationships requiring **real time** update capabilities are between employer- **sponsor** , service provider and employee-patient, Table I outlines a sequence of steps taken by, and...value, This aspect of the invention has been developed to provide information to fee paying **subscribers** with a need for medical data for varying purposes,
Government agencies and private **organizations** often experience the need for data related to **identification** and control of disease, Traditional methods of gathering this data is both time consuming...of the data means that these agencies will be able to devote more of their **funds** to providing cures. Also, individual group members may wish to access 10 their own files...
...as-you-go terminals could be provided in such places as public libraries. The information **subscriber** will be able to access the administration computer 3 with a standard personal computer. The access procedures reviewed for employers at Figure 35 are essentially the same for the information **subscriber** , Once logged on, Figure 4 will provide the control mechanism as described before to invoke...
...been already described as a means of selecting one of N number of choices, Information **subscribers** have but three choices in Figure 7. They can either choose to retrieve statistical data...
...raw data, or they can quit and exit the administration computer 3. if 25 the **subscriber** chooses statistical data, control will pass to Figure 18, block 3480 via block 3410 of...
...of statistical options, This is essentially a list of particular types of computations that a **subscriber** wishes
SUBSTITUTE SHEET
- 54
to perform (e.g., mean, median, standard deviation, frequency distribution, regression analysis, etc.). Block 3490 retrieves the options selected by **subscriber** and determines whether the option to quit was selected in block 5 3500, If the...
...block 3580 where they are displayed, An optional hard copy of the results will be **printed** by block 3585, Blocks 3590 and 3600 perform the familiar routine to determine whether to...
...blocks until it branches back to block 3390 to await a new request.

Assuming the **subscriber** would prefer to retrieve raw data and perform the analysis on her own computer,, the...various options for selecting data and choosing the output media best suited for the information **subscriber** 's 11 purposes. At block 3620 the computer 3 gets the options, Block 3630 determines...

...requested options in block

3610. Block 3660 will determine if the output request was to **print** ,, and if so, output the data to a **printer** . if request was not for a hard copy,, Block 3680 determines whether the output request...

...data to the requesting terminal, Blocks 3740 and 3750 need no explanation.

When the information **subscriber** 11 completes acquisition of data, a request to quit will return her to Figure 7...medications prescribed, received by the patient up to the present date, and which is generated **automatically** by the administration computer 3,, without intervention of either the patient or the physician. The...

...on

behalf of a parent, The infant's medical history and clinical record is updated **automatically** , throughout his life, as health care transactions are executed with the administration computer, In the case of the infant, an identifying number, such as a social security number, is not **immediately** available, and the abstract will be given a record **identifier** associated with the card holder, who will probably be a parent. When the identifying number...Medical Specialty Societies, P.O, Box 70, Lake Forest, Illinois 60045, and from Medic Alert **Foundation** International,, P.O, Box 1009,, Turlock,, California 95380, from both of which is available a...

...a request is made by a health care provider.

5 Further, the routine can be **interactive** , in the sense that it need not search for a predetermined list of data, but...

Set	Items	Description
S1	59381	DONATION? ? OR CONTRIBUTION? ? OR MONEY OR MONIES OR FUND - OR FUNDS OR GIFT? OR GRANT? ? OR OFFERING? ? OR BEQUEST? ? OR ENDOWMENT? ? OR ALMS OR LARGESSE OR LEGACY OR BENEFACTION OR - BENEFICENCE OR TAX()DEDUCTIBLE OR WRITE()OFF? ?
S2	96226	CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR .NOT- (1W)PROFIT? OR PHILANTHROPIC OR 501C OR 501()C OR TRUST? ? OR FOUNDATION? ? OR COLLEGE? ? OR UNIVERSIT? OR SCHOOL? ? OR HO- SPITAL? ? OR CHURCH? ?
S3	1037	(RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULT- UR? OR POLITICAL OR RESEARCH) (1W) (ORGANIZATION? ? OR INSTITUT- ION? OR ASSOCIATION? OR FOUNDATION? ? OR SOCIETY OR SOCIETIES OR GROUP? ? OR PARTY OR PARTIES)
S4	96988	S2 OR S3
S5	182331	NAME? ? OR DONOR? ? OR GRANTOR? ? OR GIVER? ? OR CONTRIBU- TOR? ? OR PRESENTER? ? OR SUBSCRIBER? ? OR PATRON? ? OR SPONS- OR? ? OR ORGANIZATION? ? OR CORPORATE OR CORPORATION? OR ALUM- N?
S6	3546875	RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR NAMING OR NOTE OR NOTING OR DISCLOS? OR RELEAS? OR REPORT? OR PUBLISH? OR PRINT? OR BROADCAST? OR CIRCULAT? OR TELL OR TELLING OR ADD OR ADDED OR ADDING
S7	993268	(PUT OR PUTTING) ()UP OR UPLOAD? OR DOWNLOAD? OR TRANSFER?
S8	4283412	S6 OR S7
S9	1869773	IMMEDIAT? OR AUTOMAT? OR INSTANT? OR REALTIME OR REAL()TIME OR ON(1W)FLY OR INTERACTIV? OR DYNAMIC? OR INTERACTIV? OR LI- VE OR SELECTIVELY
S10	738	S1(S)S4
S11	235414	S6(S)S8(S)S9
S12	22	S10(S)S11
S13	2	S12 NOT PY>1998
S14	2	(INTERACTIV? OR IMMEDIAT? OR INSTANT? OR AUTOMAT? OR ONLINE OR ON()LINE OR INTERNET OR WEBSITE OR WEBPAGE OR VIRTUAL?) (- 2N) (DONOR? OR GIVER? OR SPONSOR?) (2N) (RECOGNI? OR ACKNOWLEDG- E? OR WALL)
S15	2	S14 NOT S13
S16	6706	S5(S)S8(S)S9
S17	10	S16(S)S10
S18	1	S17 NOT PY>1998

? show files

File 344:Chinese Patents Abs Aug 1985-2004/May

(c) 2004 European Patent Office

File 347:JAPIO Nov 1976-2004/Oct(Updated 050208)

(c) 2005 JPO & JAPIO

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200514

(c) 2005 Thomson Derwent

Considered @ 7 7/3/05

18/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

011659834 **Image available**
WPI Acc No: 1998-076742/199807
Related WPI Acc No: 1996-401858
XRPX Acc No: N98-061398

Computerised financing of health care service providers and pharmacies -
reading code indicating date of data requested and code indicating type
of data requested from inquiry, accessing database, opening response
message, transferring requested data into fields and transmitting
response to service provider

Patent Assignee: PHARMACY FUND INC (PHAR-N)
Inventor: DE FAZIO T J; GREENE J M; HALL D; MAGNOTTE M M; PECK J; TARTER F
B; TARTER S A; WYLIE L S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5704044	A	19971230	US 93175338	A	19931223	199807 B
			US 96690561	A	19960731	

Priority Applications (No Type Date): US 93175338 A 19931223; US 96690561 A
19960731

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5704044	A		96	G06F-017/60	Div ex application US 93175338 Div ex patent US 5550734

Abstract (Basic): US 5704044 A

An inquiry is transmitted over an on-line pharmaceutical adjudication network and contains a request for information stored in database records. An electronically transmitted insurance claim message is received from a service provider subscribing to the network.

The insurance claim message is identified as an inquiry.

From the inquiry a code indicating the date of the information requested and a code indicating the type of information requested are stored. The date of the information requested, and the type of information requested are determined by converting the codes according to predefined parameters. Database records containing the type of information requested for the date of the information requested are identified. The database record or records are accessed to obtain the requested information, and the requested information obtained is stored.

A response message is opened in the form of a rejected claim response message which is standard for the on-line pharmaceutical adjudication network. The requested information is transferred into fields of the response message and the response message is transmitted over the on-line pharmaceutical adjudication network to the service provider.

USE - Evaluating and purchasing accounts receivables, scoring **creditworthiness** of payers and obligers such as insurance companies, self-insured employers, health maintenance **organizations**, preferred provider **organizations**, government agencies, and other entities sponsoring groups and individuals receiving health care benefits, collecting on receivables, securitising receivables, managing **funds**, and processing and reconciling claims and payments. Offers service providers **immediate** cash for **creditworthy** third party receivables. Reduces paper payments.

Dwg.1/49

Title Terms: COMPUTER; HEALTH; CARE; SERVICE; READ; CODE; INDICATE; DATE;
 DATA; REQUEST; CODE; INDICATE; TYPE; DATA; REQUEST; ENQUIRY; ACCESS;
 DATABASE; OPEN; RESPOND; MESSAGE; TRANSFER; REQUEST; DATA; FIELD;
 TRANSMIT; RESPOND; SERVICE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06G-007/52

File Segment: EPI

17/TI/1 (Item 1 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

METHOD AND SYSTEM OF AUTOMATIC WITHDRAWAL SERVICE SYSTEM IN INFORMATION
PROCESSING SYSTEM ON COMMUNICATION SYSTEM SUCH AS INTERNET

17/TI/2 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Funds transfer system for charitable organization, transfers funds from
funds account of debit card holder to organization designated in
financial transaction, and deducts specified transaction fee from funded
account

17/TI/3 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

System for issuing donation-promised admission ticket for political party
or politician on event such as entertainment/amusement/sport/meeting

17/TI/4 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Charitable gift transfer method involves allocating regular payment
generated by annuity that is purchased by business entity, and
transferring to charity organization

17/TI/5 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

System for integral management of medical care and health insurance

17/TI/6 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Direct current mini air-conditioning system for confined space cabin
mounted in truck, includes deep cycle marine DC battery connected to
solid-state thermoelectric integrated circuit chip mounted in cabin

17/TI/7 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Tax information collection method for automated tax reporting, payment
and refund, involves collecting tax returns and tax data of tax payer
from electronic intermediary and tax data provider

17/TI/8 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Computer implemented method of analyzing donor investment portfolios to
identify assets for transfer to charities for most efficient tax
treatment under USA tax law

17/TI/9 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Telephone charity contribution system - allows cost of call connection between telephone and central processor to be charged to charity contributor.

17/TI/10 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Computerised financing of health care service providers and pharmacies - reading code indicating date of data requested and code indicating type of data requested from inquiry, accessing database, opening response message, transferring requested data into fields and transmitting response to service provider

Set	Items	Description
S1	59381	DONATION? ? OR CONTRIBUTION? ? OR MONEY OR MONIES OR FUND - OR FUNDS OR GIFT? OR GRANT? ? OR OFFERING? ? OR BEQUEST? ? OR ENDOWMENT? ? OR ALMS OR LARGESSE OR LEGACY OR BENEFACTION OR - BENEFICENCE OR TAX()DEDUCTIBLE OR WRITE()OFF? ?
S2	96226	CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR .NOT- (1W)PROFIT? OR PHILANTHROPIC OR 501C OR 501()C OR TRUST? ? OR FOUNDATION? ? OR COLLEGE? ? OR UNIVERSIT? OR SCHOOL? ? OR HO- SPITAL? ? OR CHURCH? ?
S3	1037	(RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULT- UR? OR POLITICAL OR RESEARCH) (1W) (ORGANIZATION? ? OR INSTITUT- ION? OR ASSOCIATION? OR FOUNDATION? ? OR SOCIETY OR SOCIETIES OR GROUP? ? OR PARTY OR PARTIES)
S4	96988	S2 OR S3
S5	182331	NAME? ? OR DONOR? ? OR GRANTOR? ? OR GIVER? ? OR CONTRIBU- TOR? ? OR PRESENTER? ? OR SUBSCRIBER? ? OR PATRON? ? OR SPONS- OR? ? OR ORGANIZATION? ? OR CORPORATE OR CORPORATION? OR ALUM- N?
S6	3546875	RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR NAMING OR NOTE OR NOTING OR DISCLOS? OR RELEAS? OR REPORT? OR PUBLISH? OR PRINT? OR BROADCAST? OR CIRCULAT? OR TELL OR TELLING OR ADD OR ADDED OR ADDING
S7	993268	(PUT OR PUTTING) ()UP OR UPLOAD? OR DOWNLOAD? OR TRANSFER?
S8	4283412	S6 OR S7
S9	1869773	IMMEDIAT? OR AUTOMAT? OR INSTANT? OR REALTIME OR REAL()TIME OR ON(1W)FLY OR INTERACTIV? OR DYNAMIC? OR INTERACTIV? OR LI- VE OR SELECTIVELY
S10	738	S1(S)S4
S11	235414	S6(S)S8(S)S9
S12	22	S10(S)S11
S13	2	S12 NOT PY>1998
S14	2	(INTERACTIV? OR IMMEDIAT? OR INSTANT? OR AUTOMAT? OR ONLINE OR ON()LINE OR INTERNET OR WEBSITE OR WEBPAGE OR VIRTUAL?) (- 2N) (DONOR? OR GIVER? OR SPONSOR?) (2N) (RECOGNI? OR ACKNOWLEDG- E? OR WALL)
S15	2	S14 NOT S13

? show files

File 344:Chinese Patents Abs Aug 1985-2004/May

(c) 2004 European Patent Office

File 347:JAPIO Nov 1976-2004/Oct(Updated 050208)

(c) 2005 JPO & JAPIO

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200514

(c) 2005 Thomson Derwent

Considered 97 7/3/05

15/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015550922 **Image available**
WPI Acc No: 2003-613077/200358
Related WPI Acc No: 2002-469356
XRPX Acc No: N03-489194

System for examining delivery of work-of-art to locations such as
exhibitions, transmits exhibition job instruction and layout figure in
hall, which consist of drawings, pillar and wall numbers, to sponsor
terminal through internet

Patent Assignee: SAGAWA KYUBIN KK (SAGA-N)
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2003228629	A	20030815	JP 2000347090	A	20001114	200358 B
			JP 2002368793	A	20001114	

Priority Applications (No Type Date): JP 2000347090 A 20001114; JP
2002368793 A 20001114

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2003228629	A		13	G06F-017/60	Div ex application JP 2000347090

Abstract (Basic): JP 2003228629 A

NOVELTY - An instruction generation unit generates an exhibition
job instruction which allocates the designated image of the work
examined by a proposer, to a column in an exhibition area file stored
in a host computer (6). The job instruction and layout figure in the
hall, which consist of drawings, pillar and wall numbers, are
transmitted to a sponsor terminal (3) through internet (1).

USE - For examining delivery of work-of-art such as picture,
engraving, oil painting, craft, photography and present age art, to
national cultural festival or exhibition hall, using network such as
internet.

ADVANTAGE - Time, effort and cost for examining the delivery of the
work-of-art to the exhibition hall, are reduced efficiently.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of
the work-of-art delivery examination system. (Drawing includes
non-English language text).

internet (1)
exhibition request person terminals (2A,2B)
sponsor terminal (3)
company network (4)
host computer (6)
pp; 13 DwgNo 1/12

Title Terms: SYSTEM; DELIVER; WORK; ART; LOCATE; EXHIBIT; TRANSMIT; EXHIBIT
; JOB; INSTRUCTION; LAYOUT; FIGURE; HALL; CONSIST; DRAW; PILLAR; WALL;
NUMBER; TERMINAL; THROUGH

Derwent Class: T01
International Patent Class (Main): G06F-017/60
File Segment: EPI

15/5/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014593438 **Image available**
WPI Acc No: 2002-414142/200244
Related WPI Acc No: 2002-557130

XRPX Acc No: N02-325567

**Online fundraising method for organizations through wide area network,
involves provided selected web page to donor and updating virtual plaques
in web page whenever donation is provided**

Patent Assignee: BERMAN D N (BERM-I); FEIG E (FEIG-I); GRUBER A B (GRUB-I);
GRUBER H E (GRUB-I)

Inventor: BERMAN D N; FEIG E; GRUBER A B; GRUBER H E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020029179	A1	20020307	US 2000740761	A	20001212	200244 B

Priority Applications (No Type Date): US 2000740761 A 20001212

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020029179	A1		17	G06F-017/60	

Abstract (Basic): US 20020029179 A1

NOVELTY - The organization's website is analyzed and the number of donation and payment web pages with virtual plaque honoring donors are displayed. The virtual plaque in the web page is updated whenever a donation is made.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Online fundraising system;
- (b) **Automated donor recognition** system;
- (c) Computer program;
- (d) Web based hosting method

USE - For fundraising in non-profit organizations, charitable organizations and other social organizations, through wide area network such as internet.

ADVANTAGE - Improves contributions from potential donors. Helps in honoring donors for a prolonged time period.

DESCRIPTION OF DRAWING(S) - The figure shows display of virtual plaque.

pp; 17 DwgNo 3/10

Title Terms: METHOD; THROUGH; WIDE; AREA; NETWORK; SELECT; WEB; PAGE; DONOR
; UPDATE; VIRTUAL; PLAQUE; WEB; PAGE

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

Set	Items	Description
S1	59381	DONATION? ? OR CONTRIBUTION? ? OR MONEY OR MONIES OR FUND - OR FUNDS OR GIFT? OR GRANT? ? OR OFFERING? ? OR BEQUEST? ? OR ENDOWMENT? ? OR ALMS OR LARGESSE OR LEGACY OR BENEFACTION OR - BENEFICENCE OR TAX()DEDUCTIBLE OR WRITE()OFF? ?
S2	96226	CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR .NOT- (1W)PROFIT? OR PHILANTHROPIC OR 501C OR 501()C OR TRUST? ? OR FOUNDATION? ? OR COLLEGE? ? OR UNIVERSIT? OR SCHOOL? ? OR HO- SPITAL? ? OR CHURCH? ?
S3	1037	(RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULT- UR? OR POLITICAL OR RESEARCH) (1W) (ORGANIZATION? ? OR INSTITUT- ION? OR ASSOCIATION? OR FOUNDATION? ? OR SOCIETY OR SOCIETIES OR GROUP? ? OR PARTY OR PARTIES)
S4	96988	S2 OR S3
S5	182331	NAME? ? OR DONOR? ? OR GRANTOR? ? OR GIVER? ? OR CONTRIBU- TOR? ? OR PRESENTER? ? OR SUBSCRIBER? ? OR PATRON? ? OR SPONS- OR? ? OR ORGANIZATION? ? OR CORPORATE OR CORPORATION? OR ALUM- N?
S6	3546875	RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR NAMING OR NOTE OR NOTING OR DISCLOS? OR RELEAS? OR REPORT? OR PUBLISH? OR PRINT? OR BROADCAST? OR CIRCULAT? OR TELL OR TELLING OR ADD OR ADDED OR ADDING
S7	993268	(PUT OR PUTTING) ()UP OR UPLOAD? OR DOWNLOAD? OR TRANSFER?
S8	4283412	S6 OR S7
S9	1869773	IMMEDIAT? OR AUTOMAT? OR INSTANT? OR REALTIME OR REAL()TIME OR ON(1W)FLY OR INTERACTIV? OR DYNAMIC? OR INTERACTIV? OR LI- VE OR SELECTIVELY
S10	738	S1(S)S4
S11	235414	S6(S)S8(S)S9
S12	22	S10(S)S11
S13	2	S12 NOT PY>1998

? show files

File 344:Chinese Patents Abs Aug 1985-2004/May
(c) 2004 European Patent Office

File 347:JAPIO Nov 1976-2004/Oct(Updated 050208)
(c) 2005 JPO & JAPIO

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200514
(c) 2005 Thomson Derwent

Considered 07 7/05

13/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

011659834 **Image available**
WPI Acc No: 1998-076742/199807
Related WPI Acc No: 1996-401858
XRPX Acc No: N98-061398

**Computerised financing of health care service providers and pharmacies -
reading code indicating date of data requested and code indicating type
of data requested from inquiry, accessing database, opening response
message, transferring requested data into fields and transmitting
response to service provider**

Patent Assignee: PHARMACY FUND INC (PHAR-N)
Inventor: DE FAZIO T J; GREENE J M; HALL D; MAGNOTTE M M; PECK J; TARTER F
B; TARTER S A; WYLIE L S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5704044	A	19971230	US 93175338	A	19931223	199807 B
			US 96690561	A	19960731	

Priority Applications (No Type Date): US 93175338 A 19931223; US 96690561 A
19960731

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5704044	A	96	G06F-017/60	Div ex application US 93175338 Div ex patent US 5550734

Abstract (Basic): US 5704044 A

An inquiry is transmitted over an on-line pharmaceutical adjudication network and contains a request for information stored in database records. An electronically transmitted insurance claim message is received from a service provider subscribing to the network.

The insurance claim message is identified as an inquiry.

From the inquiry a code indicating the date of the information requested and a code indicating the type of information requested are stored. The date of the information requested, and the type of information requested are determined by converting the codes according to predefined parameters. Database records containing the type of information requested for the date of the information requested are identified. The database record or records are accessed to obtain the requested information, and the requested information obtained is stored.

A response message is opened in the form of a rejected claim response message which is standard for the on-line pharmaceutical adjudication network. The requested information is transferred into fields of the response message and the response message is transmitted over the on-line pharmaceutical adjudication network to the service provider.

USE - Evaluating and purchasing accounts receivables, scoring **creditworthiness** of payers and obligers such as insurance companies, self-insured employers, health maintenance organizations, preferred provider organizations, government agencies, and other entities sponsoring groups and individuals receiving health care benefits, collecting on receivables, securitising receivables, managing **funds**, and processing and reconciling claims and payments. Offers service providers **immediate** cash for **creditworthy** third party receivables. Reduces paper payments.

Dwg.1/49

Title Terms: COMPUTER; HEALTH; CARE; SERVICE; READ; CODE; INDICATE; DATE;
DATA; REQUEST; CODE; INDICATE; TYPE; DATA; REQUEST; ENQUIRY; ACCESS;
DATABASE; OPEN; RESPOND; MESSAGE; TRANSFER; REQUEST; DATA; FIELD;
TRANSMIT; RESPOND; SERVICE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06G-007/52

File Segment: EPI

13/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011320750 **Image available**

WPI Acc No: 1997-298654/199728

XRPX Acc No: N97-246827

Computerised discount for credit card based purchasing system - involves recording product purchase transaction and associated discount on computer with designated agent receiving portion of discount

Patent Assignee: KANNEGIESSER S (KANN-I)

Inventor: KANNEGIESSER S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CA 2177448	A	19961203	CA 2177448	A	19960527	199728 B

Priority Applications (No Type Date): US 96589968 A 19960123; US 95460183 A 19950602

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
CA 2177448	A		40	G06F-017/60	

Abstract (Basic): CA 2177448 A

The discount obtaining method involves purchasing a product from a supplier at a predetermined price and recording the transaction in a computer. A discount amount related to the purchased product is designated and the transaction is recorded on the computer. The attribution of the discount to the purchaser is authorised and the transaction is recorded.

A discount to pass at the point of sale is provided to the purchaser and the transaction is recorded. An agent between a funding entity for the purchaser and supplier is designated to receive a portion related to the discount. The purchaser of the product is provided with periodic summaries of the discount amounts.

ADVANTAGE - Provides **instant** discount/rebate at point of sale. Allows **instant transfer** of rebates to agent for later disbursement to **charity** designated by purchaser. Provides **reports** on amount of rebate earned and that passed on to **charity**. Provides **reports** to **charity** **identifying donation** as charitable **contribution** for tax purposes.

Dwg.2/8

Title Terms: COMPUTER; DISCOUNT; CREDIT; CARD; BASED; PURCHASE; SYSTEM;
RECORD; PRODUCT; PURCHASE; TRANSACTION; ASSOCIATE; DISCOUNT; COMPUTER;
DESIGNATED; AGENT; RECEIVE; PORTION; DISCOUNT

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-017/60

File Segment: EPI

12/TI/1 (Item 1 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

METHOD AND SYSTEM OF AUTOMATIC WITHDRAWAL SERVICE SYSTEM IN INFORMATION
PROCESSING SYSTEM ON COMMUNICATION SYSTEM SUCH AS INTERNET

12/TI/2 (Item 2 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

SYSTEM AND METHOD FOR PROCESSING DEBT REDEMPTION, AND DEBT REDEMPTION
METHOD

12/TI/3 (Item 3 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

FINANCIAL COMMODITY BUYING AND SELLING ORDERING SYSTEM

12/TI/4 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Computer based method of interaction with interest bearing gift card,
involves calculating value of all sub-accounts in gift card account,
after transferring funds to investment sub-accounts in gift card account

12/TI/5 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Investment management account

12/TI/6 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

System for issuing donation-promised admission ticket for political party
or politician on event such as entertainment/amusement/sport/meeting

12/TI/7 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Funds donating method using electronic transaction apparatus, involves
identifying designated charity fund by using charity fund identifier
stored in designated charity fund identification device

12/TI/8 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

An Internet sales and profit sharing method

12/TI/9 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Standardized data transmission provision method involves translating
electronic request received from user into standardized XML format, and

accordingly establishing connection between user and non-affiliated user platforms

12/TI/10 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Selective read-only access allowing method involves maintaining client permissioning settings specifying level of read only access of account summary, allowed for interested parties

12/TI/11 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Prepaid system using electronic key e.g. read only memory key for hospital, has handheld terminal to settle sales of electronic money, addition and balance of money by automatic vending machine

12/TI/12 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

System for integral management of medical care and health insurance

12/TI/13 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Doctor-fee automatic account settlement system for hospitals , includes receipt issue unit which publishes receipt for payment of claim money

12/TI/14 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Automated order processing system for voter registration, ticket ordering provides security services at public transportation site and offers check in security clearance product for customers

12/TI/15 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Computerized benefit plan design and administration involves updating survivor income benefit, benefit payment period, survivor benefits from other sources and investment asset value annually

12/TI/16 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Direct current mini air-conditioning system for confined space cabin mounted in truck, includes deep cycle marine DC battery connected to solid-state thermoelectric integrated circuit chip mounted in cabin

12/TI/17 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Method for controlling operation of medical information network
integrated consultation ticket issuance/reservation/receipt terminal

12/TI/18 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Social party donating system using data communication network and method
for donating thereof

12/TI/19 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Tax information collection method for automated tax reporting, payment
and refund, involves collecting tax returns and tax data of tax payer
from electronic intermediary and tax data provider

12/TI/20 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Telephone charity contribution system - allows cost of call connection
between telephone and central processor to be charged to charity
contributor.

12/TI/21 (Item 18 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Computerised financing of health care service providers and pharmacies -
reading code indicating date of data requested and code indicating type
of data requested from inquiry, accessing database, opening response
message, transferring requested data into fields and transmitting
response to service provider

12/TI/22 (Item 19 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Computerised discount for credit card based purchasing system - involves
recording product purchase transaction and associated discount on
computer with designated agent receiving portion of discount

Set	Items	Description
S1	878440	DONATION? ? OR CONTRIBUTION? ? OR MONEY OR MONIES OR FUND - OR FUNDS OR GIFT? OR GRANT? ? OR OFFERING? ? OR BEQUEST? ? OR ENDOWMENT? ? OR ALMS OR LARGESSE OR LEGACY OR BENEFACTION OR - BENEFICENCE OR TAX()DEDUCTIBLE OR WRITE()OFF? ?
S2	1030800	CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR .NOT- (1W)PROFIT? OR PHILANTHROPIC OR 501C OR 501()C OR TRUST? ? OR FOUNDATION? ? OR COLLEGE? ? OR UNIVERSIT? OR SCHOOL? ? OR HO- SPITAL? ? OR CHURCH? ?
S3	73182	(RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULT- UR? OR POLITICAL OR RESEARCH) (1W) (ORGANIZATION? ? OR INSTITUT- ION? OR ASSOCIATION? OR FOUNDATION? ? OR SOCIETY OR SOCIETIES OR GROUP? ? OR PARTY OR PARTIES)
S4	1082592	S2 OR S3
S5	992909	NAME? ? OR DONOR? ? OR GRANTOR? ? OR GIVER? ? OR CONTRIBU- TOR? ? OR PRESENTER? ? OR SUBSCRIBER? ? OR PATRON? ? OR SPONS- OR? ? OR ORGANIZATION? ? OR CORPORATE OR CORPORATION? OR ALUM- N?
S6	3698226	RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR NAMING OR NOTE OR NOTING OR DISCLOS? OR RELEAS? OR REPORT? OR PUBLISH? OR PRINT? OR BROADCAST? OR CIRCULAT? OR TELL OR TELLING OR ADD OR ADDED OR ADDING
S7	590253	(PUT OR PUTTING) ()UP OR UPLOAD? OR DOWNLOAD? OR TRANSFER?
S8	4178565	S6 OR S7
S9	1904991	IMMEDIAT? OR AUTOMAT? OR INSTANT? OR REALTIME OR REAL()TIME OR ON(1W)FLY OR INTERACTIV? OR DYNAMIC? OR INTERACTIV? OR LI- VE OR SELECTIVELY
S10	34181	S1(5N)S4
S11	73314	S8(10N)S5
S12	1360	S11(10N)S9
S13	2	S10(S)S12
S14	3	S10 AND S12

? show files

File 2:INSPEC 1969-2005/Feb W3
(c) 2005 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2005/Feb
(c) 2005 ProQuest Info&Learning

File 65:Inside Conferences 1993-2005/Feb W4
(c) 2005 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Jan
(c) 2005 The HW Wilson Co.

File 474:New York Times Abs 1969-2005/Mar 01
(c) 2005 The New York Times

File 475:Wall Street Journal Abs 1973-2005/Feb 25
(c) 2005 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

File 139:EconLit 1969-2005/Feb
(c) 2005 American Economic Associatio

considered g7 7/3/05

14/5/1 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2005 The HW Wilson Co. All rts. reserv.

1223107 H.W. WILSON RECORD NUMBER: BAST95018617
Master's degree in quality engineering available via satellite
Industrial Engineering v. 27 (Mar. '95) p. 10
DOCUMENT TYPE: Feature Article ISSN: 0019-8234 LANGUAGE: English
RECORD STATUS: New record

ABSTRACT: Lehigh **University** is now **offering** a master's degree in quality engineering through its educational satellite network. The highly interactive graduate program is primarily intended for industrial personnel in technical or managerial positions who are responsible for quality-related activities in their **organizations**. The non-thesis program, which will require at least 30 **credit** hours of coursework, will be **broadcast live** from campus to **corporate** sites throughout the U.S.

DESCRIPTORS: Direct broadcast satellites; Continuing education; Quality control--Study and teaching;

14/5/2 (Item 1 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2005 The New York Times. All rts. reserv.

04768620 NYT Sequence Number: 149785860303
STATE IS FAULTED IN EXEMPTIONS FROM JURY DUTY
PERLEZ, JANE
New York Times, Col. 1, Pg. 2, Sec. 2
Monday March 3 1986
DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English
RECORD TYPE: Abstract

ABSTRACT:

Report by **Fund** for Modern Courts, **nonprofit organization**, urges New York State abolish **automatic** jury duty exemptions for people in more than 20 professions, which have won exemptions through powerful trade organizations; recommends uniform statewide fee of not less than \$15 per day (S)

COMPANY NAMES: COURTS, FUND FOR MODERN
DESCRIPTORS: COURTS; REFORM AND REORGANIZATION; PROFESSIONS; JURY SYSTEM
PERSONAL NAMES: PERLEZ, JANE
GEOGRAPHIC NAMES: NEW YORK STATE

14/5/3 (Item 1 from file: 475)
DIALOG(R)File 475:Wall Street Journal Abs
(c) 2005 The New York Times. All rts. reserv.

08174576 NYT Sequence Number: 000000030715
NEW WAY TO GIVE WHEN YOU SPEND
LIEBER, RON (BYLINER)
Wall Street Journal, Col. 4, Pg. 2, Sec. D
Tuesday July 15 2003
DOCUMENT TYPE: Newspaper JOURNAL CODE: WSJ LANGUAGE: English
RECORD TYPE: Abstract

ABSTRACT:

A new credit-card loyalty program called Tricordia allows cardholders to earn refunds from many merchants and **automatically transfer** them to a nonprofit **organization** of their choice (M)

DESCRIPTORS: CREDIT AND **MONEY** CARDS; PHILANTHROPY; **NONPROFIT**
ORGANIZATIONS; PROMOTIONS (MARKETING TECHNIQUE)
PERSONAL NAMES: LIEBER, RON (BYLINER)

Set	Items	Description
S1	878440	DONATION? ? OR CONTRIBUTION? ? OR MONEY OR MONIES OR FUND - OR FUNDS OR GIFT? OR GRANT? ? OR OFFERING? ? OR BEQUEST? ? OR ENDOWMENT? ? OR ALMS OR LARGESSE OR LEGACY OR BENEFACTION OR - BENEFICENCE OR TAX()DEDUCTIBLE OR WRITE()OFF? ?
S2	1030800	CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR .NOT- (1W)PROFIT? OR PHILANTHROPIC OR 501C OR 501()C OR TRUST? ? OR FOUNDATION? ? OR COLLEGE? ? OR UNIVERSIT? OR SCHOOL? ? OR HO- SPITAL? ? OR CHURCH? ?
S3	73182	(RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULT- UR? OR POLITICAL OR RESEARCH) (1W) (ORGANIZATION? ? OR INSTITUT- ION? OR ASSOCIATION? OR FOUNDATION? ? OR SOCIETY OR SOCIETIES OR GROUP? ? OR PARTY OR PARTIES)
S4	1082592	S2 OR S3
S5	992909	NAME? ? OR DONOR? ? OR GRANTOR? ? OR GIVER? ? OR CONTRIBU- TOR? ? OR PRESENTER? ? OR SUBSCRIBER? ? OR PATRON? ? OR SPONS- OR? ? OR ORGANIZATION? ? OR CORPORATE OR CORPORATION? OR ALUM- N?
S6	3698226	RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR NAMING OR NOTE OR NOTING OR DISCLOS? OR RELEAS? OR REPORT? OR PUBLISH? OR PRINT? OR BROADCAST? OR CIRCULAT? OR TELL OR TELLING OR ADD OR ADDED OR ADDING
S7	590253	(PUT OR PUTTING) ()UP OR UPLOAD? OR DOWNLOAD? OR TRANSFER?
S8	4178565	S6 OR S7
S9	1904991	IMMEDIAT? OR AUTOMAT? OR INSTANT? OR REALTIME OR REAL()TIME OR ON(1W)FLY OR INTERACTIV? OR DYNAMIC? OR INTERACTIV? OR LI- VE OR SELECTIVELY
S10	34181	S1(5N)S4
S11	73314	S8(10N)S5
S12	1360	S11(10N)S9
S13	2	S10(S)S12
S14	3	S10 AND S12
S15	149	S1(S)S4(S)S5(S)S8(S)S9
S16	719894	ONLINE OR ON()LINE OR WEBSITE? OR WEBPAGE? OR WEB() (SITE? - OR PAGE?) OR HOMEPAGE? OR INTERNET OR NET OR WEB OR (COMPUTER? OR ELECTRONIC OR INTERACTIVE) () NETWORK?
S17	22	S15(S)S16
S18	22	RD (unique items)
S19	22	S18 NOT S14

? show files

File 2:INSPEC 1969-2005/Feb W3
(c) 2005 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2005/Feb
(c) 2005 ProQuest Info&Learning

File 65:Inside Conferences 1993-2005/Feb W4
(c) 2005 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Jan
(c) 2005 The HW Wilson Co.

File 474:New York Times Abs 1969-2005/Mar 01
(c) 2005 The New York Times

File 475:Wall Street Journal Abs 1973-2005/Feb 25
(c) 2005 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

File 139:EconLit 1969-2005/Feb
(c) 2005 American Economic Association

Considered 07 7/3/05

19/5/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

8211933 INSPEC Abstract Number: A2005-02-9555-096, C2005-01-7410H-048

Title: Remote data acquisition, control and analysis using LabVIEW front panel and real time engine

Author(s): Swain, N.K.; Anderson, J.A.; Ajit Singh; Swain, M.; Fulton, M.; Garrett, J.; Tucker, O.

Author Affiliation: Sch. of Eng. Technol. & Sci., South Carolina State Univ., Orangeburg, SC, USA

Conference Title: Proceedings. IEEE SoutheastCon 2003 - Bridging the Digital Divide. (IEE Cat. No.03CH37452) p.1-6

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2003 Country of Publication: USA xviii+147 pp.

ISBN: 0 7803 7856 3 Material Identity Number: XX-2004-00148

U.S. Copyright Clearance Center Code: 0 7803 7856 3/2003/\$17.00

Conference Title: Proceedings. IEEE SoutheastCon 2003 - Bridging the Digital Divide

Conference Sponsor: IEEE Region 3; IEEE Jamaican Section; Univ. of Technol, Jamaica; Univ. of the West Indies

Conference Date: 4-6 April 2003 Conference Location: Ocho Rios, Jamaica

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: Students and faculty from South Carolina State University (SCSU) are collaborating with the staff at the Pisgah Astronomical Research Institute (PARI) to allow the SMILEY radio telescope to be accessed and controlled over the SCSU Network and the **Internet**. National Instruments (NI) LabVIEW software package has been used to design a virtual instrument (VI) for the system that has a front panel that will request a users name and password to either view and/or control the SMILEY. To publish the **Web page**, students used hypertext markup language, **Internet** Protocol and a Uniform Resource Locator. The earlier versions of LabVIEW provided a number of VI options such as VI server, data socket server, and Visual Basic and Active X to design and develop modules for remote data acquisition and control, usually in a local network. It also required that both the client and server must have LabVIEW and design and development of modules for remote control using the **Internet** was more involved. The recent LabVIEW 6.1 version introduced remote front panels to view and control a VI in any **Web** browser. The objective is to discuss the design, development and testing of VI modules using LabVIEW front panel and **real - time** engine. This work was funded in part by a PAIR (Partnership Award for the Integration of Research) **grant** from NASA-MURED to SCSU under NCC 5-454.

(3 Refs)

Subfile: A C

Descriptors: data acquisition; data analysis; hypermedia markup languages ; Internet; radiotelescopes; remote consoles; software packages; telecontrol; transport protocols; virtual instrumentation

Identifiers: South Carolina State University; SCSU; Pisgah Astronomical Research Institute; PARI; SMILEY radio telescope; Internet; National Instruments LabVIEW software package; virtual instrument; VI; Web page; hypertext markup language; Internet Protocol; Uniform Resource Locator; VI server; data socket server; Visual Basic; Active X; remote data acquisition ; remote data control; Web browser; real-time engine; PAIR; Partnership Award for the Integration of Research; NASA-MURED; NCC 5-454; LabVIEW front panel

Class Codes: A9555J (Radiotelescopes); C7410H (Computerised instrumentation); C7210N (Information networks); C3370L (Control applications in remote signalling, dispatching and safety devices)

Copyright 2004, IEE

19/5/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

8177304 INSPEC Abstract Number: C2004-12-7440-154

Title: Dynamic Knowledge Map: reusing experts' tacit knowledge in the AEC industry

Author(s): Woo, J.-H.; Clayton, M.J.; Johnson, R.E.; Flores, B.E.; Ellis, C.

Author Affiliation: Dept. of Archit., Texas A&M Univ., College Station, TX, USA

Journal: Automation in Construction vol.13, no.2 p.203-7

Publisher: Elsevier,

Publication Date: March 2004 Country of Publication: Netherlands

CODEN: AUCOES ISSN: 0926-5805

SICI: 0926-5805(200403)13:2L:203:DKRE;1-A

Material Identity Number: P716-2004-002

U.S. Copyright Clearance Center Code: 0926-5805/04/\$30.00

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P); Applications (A)

Abstract: Much knowledge in the Architecture, Engineering and Construction (AEC) industry is experience-based and tacit. Nevertheless, the typical strategy for knowledge management is focused on computer-based approaches for capturing and disseminating explicit knowledge. AEC firms have been successful at collecting and storing explicit information in enterprise databases, but they are poor at knowledge retrieval and exchange. Consequently, AEC professionals find it difficult to reuse core experts' knowledge for highly knowledge-intensive AEC activities. This situation calls for a method for disseminating tacit knowledge from experts' brains to achieve higher quality AEC projects. The primary purpose is to set a theoretical **foundation** for clarifying the **contribution** of experts' tacit knowledge in the AEC industry. The secondary purpose is to describe the concept for prototype software, **Dynamic Knowledge Map** that can assist in the reuse of experts' tacit knowledge. **Dynamic Knowledge Map** is a **Web**-based knowledge navigator that searches for experts and facilitates communication with those experts by using **Internet** technology. Higher performance levels theoretically can be achieved while accelerating the knowledge **transfer** processes. Future research tests the suitability of **Dynamic Knowledge Map** for tacit knowledge utilization in AEC **organizations**. (17 Refs)

Subfile: C E

Descriptors: architecture; construction industry; Internet; knowledge based systems; knowledge management

Identifiers: Architecture, Engineering and Construction; AEC industry; knowledge management; knowledge dissemination; experts tacit knowledge; prototype software; Dynamic Knowledge Map; Web-based knowledge navigator; Internet

Class Codes: C7440 (Civil and mechanical engineering computing); C6170 (Expert systems and other AI software and techniques); C7100 (Business and administration); C7210N (Information networks)

Copyright 2004, IEE

19/5/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

8040764 INSPEC Abstract Number: C2004-09-1290D-052

Title: New measurement scales for evaluating perceptions of the technology-mediated customer service experience

Author(s): Froehle, C.M.; Roth, A.V.

Author Affiliation: Coll. of Bus., Cincinnati Univ., OH, USA

Journal: Journal of Operations Management vol.22, no.1 p.1-21

Publisher: Elsevier,

Publication Date: Feb. 2004 Country of Publication: Netherlands

CODEN: JOTMES ISSN: 0272-6963

SICI: 0272-6963(200402)22:1L1:MSEP;1-P

Material Identity Number: E545-2004-002

U.S. Copyright Clearance Center Code: 0272-6963/04/\$30.00

Language: English Document Type: Journal Paper (JP)

Treatment: Bibliography (B); Practical (P)

Abstract: Service **organizations** are increasingly utilizing advanced information and communication technologies, such as the **Internet**, in hopes of improving the efficiency, cost-effectiveness, and/or quality of their customer-facing operations. More of the contact a customer has with the firm is likely to be with the back-office and, therefore, mediated by technology. While previous operations management research has been important for its **contributions** to our understanding of customer contact in face-to-face settings, considerably less work has been done to improve our understanding of customer contact in what we refer to as technology-mediated settings (e.g., via telephone, **instant** messaging (IM), or email). This paper builds upon the service operations management (SOM) literature on customer contact by theoretically defining and empirically developing new multi-item measurement scales specifically designed for assessing technology-mediated customer contact. Seminal works on customer contact theory and its empirical measurement are employed to provide a **foundation** for extending these concepts to technology-mediated contexts. We also draw upon other important frameworks, including the Service Profit Chain, the Theory of Planned Behavior, and the concept of media/information richness, in order to **identify** and define our constructs. We follow a rigorous empirical scale development process to create parsimonious sets of survey items that exhibit satisfactory levels of reliability and validity to be useful in advancing SOM empirical research in the emerging **Internet** -enabled back-office. (72 Refs)

Subfile: C E

Descriptors: customer services; information technology; measurement theory; organisational aspects

Identifiers: measurement scales; perception evaluation; technology mediated customer service; service organization; communication technology; information technology; customer facing operations; service operations management; customer contact; service profit chain; media-information richness; scale development process; Internet enabled back office

Class Codes: C1290D (Systems theory applications in economics and business)

Copyright 2004, IEE

19/5/4 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7755412 INSPEC Abstract Number: B2003-11-8250-065

Title: Satellite monitoring system for remote PV-systems

Author(s): Krauter, S.; Depping, T.

Author Affiliation: COPPE, Univ. Fed. do Rio de Janeiro, Brazil

Conference Title: Conference Record of the Twenty-Ninth IEEE Photovoltaic Specialists Conference 2002 (Cat. No.02CH37361) p.1714-17

Publisher: IEEE, Piscataway, NJ, USA
Publication Date: 2002 Country of Publication: USA 1792 pp.
ISBN: 0 7803 7471 1 Material Identity Number: XX-2003-00627
U.S. Copyright Clearance Center Code: 0-7803-7471-1/02/\$17.00
Conference Title: Conference Record of the Twenty-Ninth IEEE Photovoltaic Specialists Conference 2002
Conference Sponsor: IEEE Electron Devices Soc
Conference Date: 19-24 May 2002 Conference Location: New Orleans, LA, USA
Medium: Also available on CD-ROM in PDF format
Language: English Document Type: Conference Paper (PA)
Treatment: Practical (P)
Abstract: A major part of autonomous renewable energy applications-such as PV-are electricity supplies in regions with no grid, no telephone coverage, and often with difficult accessibility. Commonly systems in such regions are supervised by yearly visits in conjunction with a data logger. Over the lifetime of a system the costs for supervision often significantly exceeds the cost of the system itself. Response time for maintenance, repair and product improvements is poor. To overcome these disadvantages a data satellite transmission system using Brazilian satellites was set up in this project: It is compatible to the ARGOS protocol, facilitates small transmitters and has a full equatorial coverage. The satellite data is **transferred** via ftp from the ground station in to the **Internet** server of the PV-Labs at UFRJ in Rio, and is **published** from there worldwide via WWW. The advantages are manifold: **sponsors** (NGOs, World Bank, national **foundations**, public etc.) have an **immediate** access to the projects ("Where did my **money** go?"), manufacturers can use the data to improve their products, and-last but not least-the **online** monitoring system provokes more public interest in the PV area.
Subfile: B
Descriptors: data communication; photovoltaic power systems; satellite telemetry
Identifiers: satellite monitoring system; remote PV-systems; autonomous renewable energy applications; electricity supplies; data satellite transmission system; Brazilian satellites; ARGOS protocol compatibility; small transmitters facilitation; equatorial coverage; ftp data transfer; ground station; Internet server; PV-Labs; UFRJ; online monitoring system
Class Codes: B8250 (Solar power stations and photovoltaic power systems); B7210F (Telemetry systems); B6210J (Telemetry); B6250G (Satellite communication systems)
Copyright 2003, IEE

19/5/5 (Item 5 from file: 2)
DIALOG(R) File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7070320 INSPEC Abstract Number: C2001-12-7210L-006
Title: **We'll take it from here: further developments we'd like to see in virtual reference software**
Author(s): Coffman, S.
Journal: Information Technology and Libraries vol.20, no.3 p.149-53
Publisher: Libr. & Inf. Technol. Assoc,
Publication Date: Sept. 2001 Country of Publication: USA
CODEN: ITLBDC ISSN: 0730-9295
SICI: 0730-9295(200109)20:3L:149:TFHF;1-V
Material Identity Number: C603-2001-003
Language: English Document Type: Journal Paper (JP)
Treatment: Practical (P)
Abstract: Virtual reference services, providing **patrons** with **live**,

real - time reference over the **Web** , have suddenly become a very popular topic in the library community. Any conference program with "virtual reference" or "digital reference" or "24/7" or any of the variety of other euphemisms we use for **live** , **online** reference on the **Web** , is guaranteed to be packed. Even more **telling** are the numbers of libraries that have actually begun to implement it. In September 1999, there were no more than five libraries that had implemented any kind of **live** virtual reference service, or that even knew what it was. Today, there are over two hundred libraries from all over the world that have started **offering live online** reference in one guise or another, and more are joining the fray everyday. While commercial **Web** customer service software is hardly perfect, it does provide a good **foundation** upon which we can build the new virtual reference systems we will use tomorrow. The question now becomes, where do we take it from here? The author considers the changes and refinements, new functions and systems needed to build virtual reference applications that will more effectively meet the needs of libraries on the **Web** .

Subfile: C

Descriptors: digital libraries; information resources; Internet; real-time systems

Identifiers: virtual reference software; real-time reference service; World Wide Web; digital library; digital reference; Web customer service software; Internet

Class Codes: C7210L (Library automation); C7210N (Information networks)

Copyright 2001, IEE

19/5/6 (Item 6 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6776754 INSPEC Abstract Number: C2001-01-0230-024

Title: Square pegs and round holes: applying campaign finance law to the Internet-risks to free expression and democratic values

Author(s): Mulligan, D.; Dempsey, J.X.

Conference Title: Proceedings of the Tenth Conference on Computers, Freedom and Privacy. CFP2000: Challenging the Assumptions p.267-73

Publisher: ACM, New York, NY, USA

Publication Date: 2000 Country of Publication: USA 352 pp.

ISBN: 1 58113 256 5 Material Identity Number: XX-2000-00778

Conference Title: Proceedings of 10th Conference on Computers, Freedom and Privacy

Conference Sponsor: ACM

Conference Date: 4-7 April 2000 Conference Location: Toronto, Ont., Canada

Language: English Document Type: Conference Paper (PA)

Treatment: General, Review (G)

Abstract: The USA Federal Election Campaign Act (FECA) regulates the **contributions** of **corporations** and individuals to political campaigns. Intended to limit the "corrupting" influence of big **money** and to "return the political process to the people", the complex campaign finance rules were developed for the centralized, scarce, and expensive media of radio, television and **print** . The **Internet** is uniquely decentralized, global, abundant, inexpensive, **interactive** and user-controlled. It supports a diverse range of content, much of it spontaneous and independent from campaign committees and the **political parties** . It would be worse than ironic if rules designed to de-emphasize the unfair advantage of **money** and to broaden the diversity of voices meaningfully heard in the election process were applied in ways that deterred individuals from using the "electronic soapbox" of the **Internet** . (5 Refs)

Subfile: C
Descriptors: Internet; legislation; politics
Identifiers: campaign finance law; Internet; democratic values; free expression; USA; Federal Election Campaign Act; political parties
Class Codes: C0230 (Economic, social and political aspects of computing)
; C7210N (Information networks)
Copyright 2000, IEE

19/5/7 (Item 7 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6433653

Title: E-giving. Charity begins at the home page
Author(s): Schmidt, K.V.
Journal: Marketing News vol.33, no.21 p.13
Publisher: American Marketing Assoc,
Publication Date: 11 Oct. 1999 Country of Publication: USA
CODEN: MKNWAT ISSN: 0025-3790
SICI: 0025-3790(19991011)33:21L:13:GCBH;1-Q
Material Identity Number: E764-1999-021
Language: English Document Type: Journal Paper (JP)
Treatment: Practical (P)
Abstract: The American Red Cross raised nearly \$140,000 for victims of one of the worst earthquake disasters in Izmir, Turkey from their disaster relief **Web site** -in just one August day. As this remarkable example of giving shows, the **Internet** quickly is becoming an integral part of the database marketing mix for disaster-relief **fund** -raising appeals. "The response to our **Web site** has been phenomenal. In general, people are becoming more comfortable making purchases **online** , and that is directly **transferring** to giving **online** ", says Leslie **Credit** , spokeswoman for the Arlington, Va, based **charity** . Historically, direct-mail appeals have been the main method **nonprofits** have used to raise **funds** for international emergencies, but **nonprofit organizations** such as Baltimore-based Catholic Relief Services, Atlanta-based CARE USA and the Washington-based American Red Cross are using **interactive Web sites** to accept **online donations** . And from a marketing standpoint, those sites do much more: they are a profitable marketing tool that effortlessly adds **names** to their databases and promises increased **donations** in the future. (0 Refs)

Subfile: D
Descriptors: disasters; information resources; Internet; marketing
Identifiers: disaster relief Web sites; American Red Cross; Internet; database marketing; disaster-relief fund-raising appeals; international emergencies; nonprofit organizations; Catholic Relief Services; CARE USA; interactive Web sites; online donations
Class Codes: D2140 (Marketing, retailing and distribution); D2080 (Information services and database systems); D5020 (Computer networks and intercomputer communications)
Copyright 1999, IEE

19/5/8 (Item 8 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5771607 INSPEC Abstract Number: C9801-7210-032
Title: How to use CJK software to read Chinese, Japanese and Korean on the Web

Author(s): Zi-Yu Lin

Author Affiliation: Walsh Libr., Seton Hall Univ., South Orange, NJ, USA

Journal: Computers in Libraries vol.17, no.10 p.50-4

Publisher: Information Today,

Publication Date: Nov.-Dec. 1997 Country of Publication: USA

CODEN: CPLIE8 ISSN: 1041-7915

SICI: 1041-7915(199711/12)17:10L:50:SRCJ;1-R

Material Identity Number: M943-97010

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Traditionally, East Asian libraries feature unique provisions of **printed** materials in Chinese, Japanese, and Korean (that is, the CJK languages). With the rapid development and wide application of the World Wide **Web** and other **Internet** services, resources in these languages are no longer restricted to the physical walls of a library. Instead, they are emerging in large quantities in cyberspace. Consequently, there is a technical challenge to East Asian librarianship on how to effectively deliver these valuable and often **real time** information assets to **patrons**. This readability challenge extends to any potential information users as well. Ordinary **Web** browsers, such as Netscape and Microsoft **Internet Explorer**, do not translate CJK encodes back into the corresponding languages. As a result, even if a **Web** user happens to surf onto some sites that write in Chinese, Japanese, or Korean, he or she usually sees no more than a screen of gibberish. Although linguistically, Chinese is very different from Japanese and Korean in syntactic typology, numerous characters are still written the same as they were many centuries ago. In this sense, there is a good linguistic **foundation** for the development of software packages that can be used for Chinese, Japanese, and Korean. In fact, a number of such CJK packages are available on the market. As one sales strategy, the software developers of these packages have been **offering** the latest evaluation versions of their products on their **Web sites**. The general public can **download** and legally use them for a certain period of time. (0 Refs)

Subfile: C

Descriptors: encoding; Internet; language translation; linguistics; natural languages; user interfaces

Identifiers: CJK software; Chinese; Japanese; Korean; East Asian libraries; CJK language; World Wide Web; Internet services; cyberspace; real time information assets; readability challenge; syntactic typology; software packages; CJK packages; software developers; evaluation versions; Web sites

Class Codes: C7210 (Information services and centres); C5620W (Other computer networks); C7820 (Humanities computing); C4210L (Formal languages and computational linguistics); C6180 (User interfaces)

Copyright 1997, IEE

19/5/9 (Item 9 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5401499 INSPEC Abstract Number: C9612-7210L-018

Title: Illinois: library automation and connectivity initiatives

Author(s): Lamont, B.L.; Bloomberg, K.L.

Author Affiliation: Illinois State Libr., Springfield, IL, USA

Journal: Library Hi Tech vol.14, no.2-3 p.97-106, 123

Publisher: Pierian Press,

Publication Date: 1996 Country of Publication: USA

CODEN: LIHTD2 ISSN: 0737-8831

SICI: 0737-8831(1996)14:2/3L:97:ILAC;1-C

Material Identity Number: F980-96002

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: The Illinois Library and Information Network (ILLINET) is a network of libraries in Illinois, formally **named** in 1975. This network **recognizes** the cooperative efforts of library staff members in over 2,700 libraries and the leadership of the Illinois State Library in bringing resources to bear on the needs of all citizens of the state. Libraries of all types (academic, public, **school**, and special) become members of ILLINET when they join their regional library systems. When library systems were created by the Illinois General Assembly, funding was provided through the Office of the Secretary of State/Illinois State Library. The source of this funding was and continues to be primarily general revenue **funds** as collected by the state of Illinois and distributed through the **grants** program of the Secretary of State and State Librarian. The Illinois State Library invited every library in the state to apply for a PC with modem, **printer**, and communication software, which enables access to the host of **online** resources through project ALLY (Access Local Library). In early 1996, each public library outlet in the state received a multimedia PC with appropriate software provided by another **grant** program. The Illinois State Library has made access to nine databases, including full text databases, on OCLC's FirstSearch available to all libraries in Illinois under a state funded contract beginning in late 1994. Ongoing **grant** programs of the Illinois State Library encourage the members of the regional library systems to join their library system **automation** program and to **add** holdings to OCLC and ILLINET **Online**. (0 Refs)

Subfile: C

Descriptors: economics; government policies; information networks; library automation

Identifiers: library automation; connectivity initiatives; Illinois Library and Information Network; library staff members; Illinois State Library; regional library systems; general revenue funds; online resources; project ALLY; Access Local Library; public library outlet; multimedia PC; full text databases; library system automation program; ILLINET Online

Class Codes: C7210L (Library automation); C5620W (Other computer networks); C0230 (Economic, social and political aspects of computing)

Copyright 1996, IEE

19/5/10 (Item 10 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5273320 INSPEC Abstract Number: B9607-6210L-014, C9607-0230-006

Title: Policy for the net and the Internet

Author(s): Braman, S.

Author Affiliation: Illinois Univ., Urbana, IL, USA

Book Title: Annual review of information science and technology. Vol.30 p.5-75

Editor(s): Williams, M.E.

Publisher: Inf. Today, Medford, NJ, USA

Publication Date: 1995 Country of Publication: USA xv+541 pp.

Material Identity Number: XB96-00031

Language: English Document Type: Book Chapter (BC)

Treatment: Bibliography (B); General, Review (G)

Abstract: The telecommunications system, now referred to as the "information superhighway," falls into four tiers of services. The first, voice communication (telephony), is the simplest use of the technology and is available throughout the population. The second, the establishment of an account on a mainframe computer (and, if necessary, use of a modem to

connect with that computer) places a user into the world of digitized communication that includes the ability to send text and to use the **net** as an **interactive** mail system. The third, which is a further enhancement of technological capacity, permits the full **transfer** of images and hypertext capabilities that are features of what is being called the World Wide **Web** , or the **web** . Fourth, major **research institutions** and the Department of Defense still have access to even faster lines and greater information processing capacity. All four types of users are active in the **net** . Policy for the **net** affects all of these types of networks. Issues of standards, rules for transborder data flow, data privacy, and so forth pertain as much to **corporate** networks as to the **Internet** . There are only two types of issues that pertain to the **Internet** that do not apply to governmental, private, or **corporate** networks. Because the **Internet** has come to play the role of a general public communication system, there are concerns about universal access to ensure that all segments of the population can participate. As long as the **net** is supported by federal **funds** , there are also content concerns regarding pornography, criminality, and protection of national security. Even without direct federal support, the public role of the **Internet** will continue to justify efforts to regulate content. (700 Refs)

Subfile: B C

Descriptors: data privacy; government policies; Internet; social aspects of automation

Identifiers: Internet; telecommunications; net; transborder data flow; data privacy; corporate networks; content; national security; pornography; criminality; standards; policy; World Wide Web

Class Codes: B6210L (Computer communications); B0140 (Administration and management); C0230 (Economic, social and political aspects of computing); C5620W (Other computer networks); C6130S (Data security)

Copyright 1996, IEE

19/5/11 (Item 11 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4887359 INSPEC Abstract Number: C9504-5320K-004

Title: CD-ROM: the concept and the reality

Author(s): Stretcher, J.S.

Author Affiliation: Coll. of Educ., Appalachian State Univ., Boone, NC, USA

Journal: Reference Librarian no.44 p.83-93

Publication Date: 1994 Country of Publication: USA

CODEN: RELBD6 ISSN: 0276-3877

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: Libraries that can, are spending enormous sums on CD-ROM hardware and software, and those that cannot are scrambling to raise **funds** . It outsells **online** databases, being less expensive, albeit some think less current, in both academic and public libraries. It is popular, growing, and apparently here to stay, and it merits close attention in its implications for student research, student **interactivity** , and student production in the **school** library media center. CD-ROM optical discs are created by burning tiny pits into the plastic surface so that around 600 MBytes of data can be stored on one side of the disc to be read by a laser device. CD-ROMs take up little room, are very durable, are decreasing in cost, are user-friendly, and their storage capacity is great; thus, the market for CD-ROMs has grown fast and they are preferred by many **school** library media specialists to **print** and **online** resources. Acquisition of a CD-ROM library depends upon availability of **funds** , the perception of

those in charge, and the needs of the **patrons** served. To give adequate thought to all of these, the **school** librarian should begin with a needs assessment. Tying acquisitions to curriculum goals is essential to wise decisions. Whatever the method taken to make acquisition decisions, there is a vast array of CD-ROM resources available, from research sources to storybooks. (21 Refs)

Subfile: C

Descriptors: academic libraries; CD-ROMs; information retrieval systems; library automation

Identifiers: CD-ROM; school library media centers; student research; student interactivity; student production; optical discs; durability; cost; user-friendliness; storage capacity; market; acquisitions; funds availability; management perceptions; patron needs; needs assessment; curriculum goals

Class Codes: C5320K (Optical storage); C7210L (Library automation); C7250 (Information storage and retrieval)

Copyright 1995, IEE

19/5/12 (Item 12 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

01060666 INSPEC Abstract Number: C77016079

Title: The University of Chicago library data management system

Author(s): Payne, C.; McGee, R.; Schmierer, F.; Harris, H.S.

Journal: Library Quarterly vol.47, no.1 p.1-22

Publication Date: Jan. 1977 Country of Publication: USA

CODEN: LIBQAS ISSN: 0024-2519

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: Describes an **on - line , interactive** Library Data Management

System that can store and process all of the data and files needed to **automate** the labor-intensive activities of a large research library. The system has been implemented in Library operations and is highly successful. The system is operated on the **University** 's general-purpose IBM 370/168 computer. Thirty (of an eventual sixty or so) terminals are connected to a Varian 73 minicomputer that communicates through a high-speed line with the IBM 370/168. The library functions are Searching, Input/Update, LC/MARC Processing, Selection, Ordering and Receiving, **Gift** and Blanket Order Processing, Cataloging, and Binding and Labeling. Other systems in development are **Circulation** , Catalog Control for **Name** and Subject Authorities, and the Quadraplanar Data Structure. (3 Refs)

Subfile: C

Descriptors: database management systems; library mechanisation

Identifiers: research library; library mechanisation; online operation; database management system; labelling; university library; binding; searching; interactive system

Class Codes: C6120 (File organisation); C7210 (Information services and centres)

19/5/13 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01850757 ORDER NO: AADAA-I3025126

An analysis of the Pataxo pharmacopoeia of Bahia, Brazil using an object oriented database model

Author: Thomas, Michael Bradley
Degree: Ph.D.
Year: 2001
Corporate Source/Institution: University of Florida (0070)
Chairman: J. Thomas Mullins
Source: VOLUME 62/09-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3875. 137 PAGES
Descriptors: BIOLOGY, BOTANY ; ANTHROPOLOGY, CULTURAL ; COMPUTER SCIENCE
Descriptor Codes: 0309; 0326; 0984
ISBN: 0-493-36754-3

This study describes details of a well-defined healing system and Pataxó medicinal plant use including scientific **name**, common **name**, plant parts used, and diseases treated. The Pataxó pharmacopoeia comprises at least 92 plants, which are employed to treat a variety of ailments. Pataxó practitioners of traditional medicine use these plants to heal and promote general health care. Their curative powers are culturally **recognized** and therefore they are regarded as specialists. Four individuals were interviewed to record their knowledge of medicinal plants presently in use. These individuals represent a rapidly disappearing tradition, one which is no longer being passed to the younger generation. Ninety-two plant species were **identified**, including 31 respective ailments, encompassing 49 families of flowering plants. Six angiosperm families (Asteraceae, Lamiaceae, Malvaceae, Leguminosae, Myrtaceae, and Rutaceae) contributed nearly half the total species. The ethnobotanical data were recorded using a new database model that provides a standardized environment for **online** data submission, storage, and retrieval. The model is based on object-oriented database technology. The database can store data digital images, sound video and can be used to model knowledge associated with plant-based medicine. The model incorporates both linguistic and semantic elements. Vocabulary terms are mapped to database objects that represent knowledge in various ethnomedicinal domains. Examples of several integrated domain models are presented which combine medical terminology with taxonomic, ecological, and pharmacological data. The distributed object infrastructure permits integration with taxonomic databases and includes an interface capable of supporting existing and emerging data standards. The model provides a **foundation** for a globally current **dynamic** data resource that encourages comparative ethnomedicinal research through direct **contributions** by members of the research community.

19/5/14 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2005 The HW Wilson Co. All rts. reserv.

2627073 H.W. WILSON RECORD NUMBER: BAST03143896
Near-Continuous Profiling of Temperature, Moisture, and Atmospheric Stability Using the Atmospheric Emitted Radiance Interferometer (AERI)
Feltz, W. F; Smith, W. L; Howell, H. B
Journal of Applied Meteorology v. 42 no5 (May 2003) p. 584-97
DOCUMENT TYPE: Feature Article ISSN: 0894-8763 LANGUAGE: English
RECORD STATUS: New record

ABSTRACT: The Department of Energy Atmospheric Radiation Measurement Program (ARM) has funded the development and installation of five ground-based atmospheric emitted radiance interferometer (AERI) systems at the Southern Great Plains (SGP) site. The purpose of this paper is to provide an overview of the AERI instrument, improvement of the AERI temperature and moisture retrieval technique, new profiling utility, and

validation of high-temporal-resolution AERI-derived stability indices important for convective nowcasting. AERI systems have been built at the **University** of Wisconsin--Madison, Madison, Wisconsin, and deployed in the Oklahoma-Kansas area collocated with National Oceanic and Atmospheric Administration 404-MHz wind profilers at Lamont, Vici, Purcell, and Morris, Oklahoma, and Hillsboro, Kansas. The AERI systems produce absolutely calibrated atmospheric infrared emitted radiances at one-wavenumber resolution from 3 to 20 μm at less than 10-min temporal resolution. The instruments are robust, are **automated** in the field, and are monitored via the **Internet** in near- **real time** . The infrared radiances measured by the AERI systems contain meteorological information about the vertical structure of temperature and water vapor in the planetary boundary layer (PBL; 0-3 km). A mature temperature and water vapor retrieval algorithm has been developed over a 10-yr period that provides vertical profiles at less than 10-min temporal resolution to 3 km in the PBL. A statistical retrieval is combined with the hourly Geostationary Operational Environmental Satellite (GOES) sounder water vapor or Rapid Update Cycle, version 2, numerical weather prediction (NWP) model profiles to provide a nominal hybrid first guess of temperature and moisture to the AERI physical retrieval algorithm. The hourly satellite or NWP data provide a best estimate of the atmospheric state in the upper PBL; the AERI radiances provide the mesoscale temperature and moisture profile correction in the PBL to the large-scale GOES and NWP model profiles at high temporal resolution. The retrieval product has been **named** AERIplus because the first guess used for the mathematical physical inversion uses an optimal combination of statistical climatological, satellite, and numerical model data to provide a best estimate of the atmospheric state. The AERI physical retrieval algorithm adjusts the boundary layer temperature and moisture structure provided by the hybrid first guess to fit the observed AERI downwelling radiance measurement. This provides a calculated AERI temperature and moisture profile using AERI-observed radiances "plus" the best-known atmospheric state above the boundary layer using NWP or satellite data. AERIplus retrieval accuracy for temperature has been determined to be better than 1 K, and water vapor retrieval accuracy is approximately 5% in absolute water vapor when compared with well-calibrated radiosondes from the surface to an altitude of 3 km. Because AERI can monitor the thermodynamics where the atmosphere usually changes most rapidly, atmospheric stability tendency information is readily available from the system. High-temporal-resolution retrieval of convective available potential energy, convective inhibition, and PBL equivalent potential temperature j[element of] are provided in near- **real time** from all five AERI systems at the ARM SGP site, **offering** a unique look at the atmospheric state. This new source of meteorological data has shown excellent skill in detecting rapid synoptic and mesoscale meteorological changes within clear atmospheric conditions. This method has utility in nowcasting temperature inversion strength and destabilization caused by j[element of] advection. This high-temporal-resolution monitoring of rapid atmospheric destabilization is especially important for nowcasting severe convection. Reprinted by permission of the **publisher** .

DESCRIPTORS: Atmospheric radiation--Measurement; Interferometers;
Nowcasting (Meteorology);

19/5/15 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09020983
\$160m market for network tool
AUSTRALIA: NEW CONNECTION MANAGER BY ASTRACON

The Australian (XAA) 17 Nov 1998 p.35
Language: ENGLISH

The new Connection Manager software for the telecoms industry has been launched by Brisbane-based Astracon in Australia. Astracon worth US\$ 20 mn (AU\$ 32 mn) expects Connection Manager to generate a US\$ 100 mn market by the year 2002. The company is a joint partnership of Queensland University, US venture-capital firms Edgewater Funds and Bluestem Capital Corporation. Connection Manager, which is developed by software development firm CiTR, simplifies Internet and broadband data connections. The software regulates network status by instant services identification /rectification for network fault-affected companies. In addition, it also achieves optimal routes selection for end-to-end linkages that exceed network operator boundaries.

COMPANY: INTERNET; CITR; BLUESTEM CAPITAL CORPORATION; EDGEWATER FUNDS;
ASTRACON
PRODUCT: Telecommunications (4810);
EVENT: Product Design & Development (33);
COUNTRY: Australia (9AUS); United States (1USA);

19/5/16 (Item 2 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06442770
Growth-oriented budget reduces taxes across the board
INDIA: HIGHLIGHTS OF THE 1997-98 INDIAN BUDGET
Times of India (TSI) 1 Mar 1997 p. 1
Language: ENGLISH

Here are some of the highlights of the 1997-1998 Indian Budget. - Cut in personal income tax. New rates are as follows: 10% for annual income of RS 40,000-60,000, 20% tax for income of RS 60,000-150,000 and 30% tax rates for RS 150,000 and above. Senior citizens with income of up to RS 1 lakh per annum are exempted from taxation. - Tax on dividends has been abolished and the surcharge of 7.5% on corporate tax has been removed. Corporate tax rates have been cut from 40% to 35%. Foreign companies to pay tax of 48%. - Software exempted from customs duty while a reduction of 2-7% duty on whole range of consumer durables and non-durables, cocoa and cocoa preparations, organic and inorganic chemicals, paints dyes, electric wires and cables, instant coffee, sherbets, toilet soaps, detergents, plywood, travel goods and paper board. - Contributions to employee provident fund (EPF) in all sectors raised to 10% from 8.33% for both employees and employers effective March 1, 1997. - Standard deduction limit raised to RS 20,000 for salaried tax payers. The Unit Trust of India (UTI) has been allowed to set up a full-fledged pension fund by the government. - The healthcare insurance sector has been opened up to selected private Indian companies. - Tax net has been expanded to include service sectors air travel agents, manpower recruitment agencies/consultants, consulting engineers, tour operator including car rentals, custom house agents, clearing and forwarding agents, outdoor caterers, pandal contractors, road transport companies and steamer agents. Post cards, inland letters and cigarettes and bidis to cost more. - Owners of four-wheelers, telephones, immovable property and those who have travelled abroad will have to file returns. - Retail traders will have to pay tax on 5% of turnover as part of presumptive tax scheme. Voluntary disclosure scheme will be introduced to bring back black money with waiver of penalty and interest. Tax will be charged at the highest revised rate on amount disclosed with amnesty from

criminal prosecution.

PRODUCT: National Government (9100GE);
EVENT: Taxation (92);
COUNTRY: India (9IND);

19/5/17 (Item 3 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

05096032

Management: Computer in the cottage

UK - RIBBLE TEL-BUSINESS TRUST OFFERS DATA ENTRY TENDER SERVICE
Financial Times (C) 1992 (FT) 26 May 1992 p10

Based on the Scandinavian 'telecottage' concept, Anthony Capstick has set up Ribble Tel-Business **Trust** with the backing of the East Lancashire Training and Enterprise Council and the Rural Development Commission. RTT hopes to create employment in the area by tendering for data entry work from large international companies which will then be carried out by a network of self-employed home workers. However, its bread-and-butter business is providing basic office and computer services like photocopying, **printing**, fax, personal telephone answering, typing and computer hire by the hour for local businesses. If required RTT will also provide one-to-one computer training at home - a service tailor-made for shy businessmen. From RTT's communications centre in Whalley, Capstick will also be **offering** an **online**, high-speed search service through a company he has set up called **Instant Search**, which he describes as 'a retail outlet for business information held on computers'. Using computer, telecommunications and fax facilities **Instant Search** can provide **corporate** and business information from computer databases in the UK and most overseas countries including the US within 10 minutes.
Copyright: Financial Times Ltd 1992

COMPANY: RIBBLE TEL-BUSINESS TRUST

PRODUCT: Home Computers (3573HO); Computer Services (7370); Computer Services (COSV); Computers (3573CO); Facsimile Equipment (3662FX); Telecommunications Services (4810); Facsimile Services (4811FS); Data Communications (4811DC);
EVENT: COMPANY FORMATION (12); COMPANY FORMATION (14); NEW CAPACITY (44);
COUNTRY: United Kingdom (4UK); OECD Europe (415); European Economic

Community Countries (419); NATO Countries (420); South East Asia Treaty Organisation (913);

19/5/18 (Item 4 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

02230035

CITICORP ENTERS ONLINE INFORMATION INDUSTRY

WORLD - CITICORP ENTERS ONLINE INFORMATION INDUSTRY
Online Finance (OLF) 0 October 1988 p4

Citicorp has entered the highly competitive **online** information industry with Global **Reports**, a high value quotation and news system. The system

has been oriented for use by senior managers in international and domestic companies, it is not intended for **real - time** trading. **Global Reports** has a menuing system making it easy to use, it integrates highly specialised and diverse sources. The menus are divided into major categories: News; with clippings from Associated Press, Dafsa and Dow Jones. News topic areas are worldwide, country, market, regional, company news and industry. Country profiles; this section provides coverage on major developments in 25 major trading economies. Foreign exchange; **Global Report** provides quotations on more than 175 currencies with forward and historic rates, spot and **real - time** calculations. **Money** market rates; this section has **live** rates for all major **money** market instruments 24-hours/day, compiled in New York and from other international **money** centres. Stocks; **Global Report** takes its feed directly from Quotron. Other markets; this provides coverage on bonds, futures, options, major commodities, **trust** and **funds** from sources including Quotron and Knight-Rider. **Corporate** profiles; information from Standard & Poors, Comtex and Dow Jones are integrated to provide competitive information.

PRODUCT: Electronic Financial Services Sys (3573EF); Financial Service Information Prods (7375FN); Computer Services (COSV);
EVENT: PRODUCTS, PROCESSES & SERVICES (30);
COUNTRY: Earth - Planet (0W);

19/5/19 (Item 1 from file: 139)
DIALOG(R)File 139:EconLit
(c) 2005 American Economic Association. All rts. reserv.

747452

TITLE: Namibia's Social Safety Net: Issues and Options for Reform

AUTHOR(S): Subbarao, Kalinidhi

AUTHOR(S) AFFILIATION: Unlisted

PUBLICATION INFORMATION: The World Bank, Policy Research Working Paper Series: 1996

PUBLICATION DATE: 1999

AVAILABILITY: <http://econ.worldbank.org/docs/280.pdf>

DOCUMENT TYPE: Working Paper

ABSTRACT INDICATOR: Abstract

ABSTRACT: October 1998 At a time when Namibia's informal social safety **net** is failing the poor, Namibia has too many poorly administered formal programs. The result: regional bias, exclusion errors, and fraud. It seems highly desirable for the formal system to comprise four programs: a social pension plus **grants** for poor children, blind people, and the disabled. In Namibia, the extended family is a big shock absorber: informal sharing arrangements between and within households are a unique source of strength. Grandparents contribute enormously to the continuation of this safety **net** by letting the entire family share their social pension in times of need and by looking after their grandchildren when parents are away or infected by AIDS. But these informal safety nets are not robust at times of drought and are strained when unemployment, and the burden of children of AIDS-infected parents, are high. Among formal safety **net** programs, the social pension and the disability **grant** touch the lives of the poor more than other programs, but the administration of both programs needs to improve. Namibia is one of the few African countries to administer a social pension for everyone 60 and over-a safety **net** that has potential to significantly reduce poverty. But the program suffers from undercoverage (exclusion errors) in the heavily populated and poorer North. With the disability pension, regional asymmetry is pervasive and needs **immediate** correction. Child allowances should

relieve poverty, but the three main **grants** for needy children are heavily urban-biased and regionally asymmetric. The bias toward urban and middle-class children is greatest for in-kind (**school** feeding and shelter/housing) programs. A priority should be placed on reallocating public resources to upgrade squatter settlements and single-room apartments. Nongovernmental **organizations** need to be encouraged to explore demand-driven approaches to promoting informal businesses in rural Namibia. Programs to subsidize welfare homes and remit rent for apartments where rent is overdue should be eliminated to free up resources for social pensions and disability **grants** . It appears best to supplement cash **transfer** programs by a better targeted shelter/housing program and an expanded labor-based works program (implemented by private contractors). The Northern and Northeastern provinces are underserved by all **transfer** programs; coverage in the North must improve. Further decentralization should help rationalize the deployment of staff resources in social welfare. This paper is a product of the Poverty Division, Poverty Reduction and Economic Management Network. The author may be contacted at ksubbarao@worldbank.org.

COPYRIGHT: Information provided in collaboration with the RePEc
Project: <http://r>

DESCRIPTOR(S) (1991 to Present): Poverty; Social Development
COMPANY NAMES (DIALOG GENERATED): Economic Management Network

19/5/20 (Item 2 from file: 139)

DIALOG(R) File 139:EconLit

(c) 2005 American Economic Association. All rts. reserv.

676461

TITLE: Natural resource accounting and economic development: Theory and practice

AUTHOR(S): Perrings, Charles; Vincent, Jeffrey R., eds.

PUBLICATION INFORMATION: Cheltenham, U.K. and Northampton, Mass.: Elgar,
PAGES: vii, 273

PUBLICATION DATE: 2003

ISBN: 1-84064-924-0

DOCUMENT TYPE: Book

ABSTRACT INDICATOR: Abstract

ABSTRACT: Fourteen papers, most previously **published** in a special issue of Environment and Development Economics (Volume 5, numbers 1 and 2, February and May 2000), address the problem of green accounting and present some applications of green accounting. Papers address the purposes of green accounting and how to do green accounting; sustainability accounting and green accounting; the linearized Hamiltonian as comprehensive **net** domestic product; **net** national product, wealth, and social well-being; accounting for the distributional impacts of policy in the green accounts; valuing mineral stocks and depletion in green national income accounts; natural resource accounts for minerals for countries in southern Africa; Tanzania's soil wealth; estimating timber depreciation in the Brazilian Amazon; integrating forest resources into the System of National Accounts in Maharashtra, India; improved measure of the **contribution** of cultivated forests to national income and wealth in South Africa; fisheries accounting in Namibia; resource depletion and economic sustainability in Malaysia; and a **dynamic** general equilibrium approach to analyzing global macroeconomic sustainability. Perrings is at the **University** of York. Vincent is at the **University** of California, San Diego. **Name** index.

DESCRIPTOR(S) (1991 to Present): Environment and Development; Environment

and Trade; Sustainability; Environmental Accounting (Q560); General
Aggregative Models: General (includes measurement and data on national
accounts and wealth) (E100); Environment; Natural Resource;
Sustainability; Wealth
COMPANY NAMES (DIALOG GENERATED): National Accounts ; University of
California San Diego ; University of York

19/5/21 (Item 3 from file: 139)
DIALOG(R)File 139:EconLit
(c) 2005 American Economic Association. All rts. reserv.

643820

TITLE: Landmark papers in macroeconomics

AUTHOR(S): Tobin, James, ed.

PUBLICATION INFORMATION: Elgar Reference Collection. Foundations of
Twentieth Century Economics, vol. 5. Cheltenham, U.K. and Northampton,
Mass.: Elgar; distributed by American International Distribution
Corporation, Williston, Vt., PAGES: xiii, 666

PUBLICATION DATE: 2002

ISBN: 1-84064-706-X

DOCUMENT TYPE: Book

ABSTRACT INDICATOR: Abstract

ABSTRACT: Thirty-two previously **published** papers selected by James Tobin
as landmarks in economics. Papers address the economic implications of
learning by doing; whether government bonds are **net** wealth; the
transactions demand for cash; uncertainty and the effectiveness of
policy; an exact consumption loans model of interest; the barter
illusion; the role of monetary policy; the theory of **money**; Keynes
and the classical economists; the investment decision under
uncertainty; a model of the trade cycle; the concept of optimal
economic growth; the valuation of risk assets and the selection of
risky investments in stock portfolios and capital budgets; the relation
between unemployment and the rate of change of **money** wage rates in
the United Kingdom; econometric policy evaluation; portfolio selection;
wealth, saving, and the rate of interest; a model of the demand for
money by firms; the cost of capital, **corporation** finance, and the
theory of investment; long-run implications of alternative fiscal
policies and the burden of the national debt; capital mobility and
stabilization policy under fixed and flexible exchange rates; the
appropriate use of monetary and fiscal policy for internal and external
stability; rational expectations with misperceptions as a theory of the
business cycle; price flexibility and full employment; the golden rule
of accumulation; efficiency and distributional aspects of anticipated
inflation; the relation between unemployment and the rate of change of
money wage rates in the United Kingdom; economic progress in a stable
environment; optimal choice of monetary policy instruments; technical
progress, capital formation, and economic growth; and aggregate
dynamics and staggered contracts. The late James Tobin was Sterling
Professor of Economics at Yale **University**. **Name** index.

DESCRIPTOR(S) (1991 to Present): Macroeconomics and Monetary Economics:
General (E000)

KEYWORD DESCRIPTOR(S) (1991 to Present): Demand; Macroeconomics

COMPANY NAMES (DIALOG GENERATED): Yale University

19/5/22 (Item 4 from file: 139)
DIALOG(R)File 139:EconLit
(c) 2005 American Economic Association. All rts. reserv.

401397

TITLE: Business cycle theory

AUTHOR(S): Kydland, Finn E., ed.

PUBLICATION INFORMATION: Elgar Reference Collection. International Library of Critical Writings in Economics, vol. 58. Cheltenham, U.K.: Elgar; distributed by Ashgate, Brookfield, Vt., PAGES: xvi, 525

PUBLICATION DATE: 1995

ISBN: 1-85278-751-1

DOCUMENT TYPE: Book

ABSTRACT INDICATOR: Abstract

ABSTRACT: Twenty previously **published** papers address preliminaries of business cycle theory, monetary shocks and **credit** mechanisms, and real shocks. Papers focus on propagation problems and impulse problems in **dynamic** economics; technical change and the aggregate production function; methods and problems in business cycle theory; real facts and a monetary myth concerning business cycles; understanding business cycles; expectations and the neutrality of **money**; staggered wage setting in a macro model; **money**, **credit**, and prices in a real business cycle; inside **money**, output, and causality; monopolistic competition and the effects of aggregate demand; agency costs, **net** worth, and business fluctuations; the inflation tax in a real business cycle model; cost of business cycles with indivisibilities and liquidity constraints; liquidity, loanable **funds**, and real activity; time-to-build and aggregate fluctuations; real business cycles; indivisible labor and the business cycle; hours and employment variation in business cycle theory; efficiency wages and the business cycle puzzle; current real-business-cycle theories and aggregate labor-market fluctuations; oligopolistic pricing and the effects of aggregate demand on economic activity; household production and aggregate fluctuations; and the allocation of capital and time over the business cycle. Kydland is Professor of Economics at Carnegie Mellon University. Name index.

DESCRIPTOR(S) (1991 to Present): Business Fluctuations; Cycles (E320)

DESCRIPTOR(S) (Pre-1991): Economic Fluctuations--Studies (I313); Economic Fluctuations--Theory (I312); Economic Fluctuations--General (I310)

COMPANY NAMES (DIALOG GENERATED): Carnegie Mellon University

Set	Items	Description
S1	10546094	DONATION? ? OR CONTRIBUTION? ? OR MONEY OR MONIES OR FUND - OR FUNDS OR GIFT? OR GRANT? ? OR OFFERING? ? OR BEQUEST? ? OR ENDOWMENT? ? OR ALMS OR LARGESSE OR LEGACY OR BENEFACTION OR - BENEFICENCE OR TAX()DEDUCTIBLE OR WRITE()OFF? ?
S2	8904514	CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR .NOT- (1W)PROFIT? OR PHILANTHROPIC OR 501C OR 501()C OR TRUST? ? OR FOUNDATION? ? OR COLLEGE? ? OR UNIVERSIT? OR SCHOOL? ? OR HOSPITAL? ? OR CHURCH? ?
S3	2479672	(RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULT- UR? OR POLITICAL OR RESEARCH) (1W) (ORGANIZATION? ? OR INSTITUT- ION? OR ASSOCIATION? OR FOUNDATION? ? OR SOCIETY OR SOCIETIES OR GROUP? ? OR PARTY OR PARTIES)
S4	785998	S1(5N) (S2 OR S3)
S5	14594556	NAME? ? OR DONOR? ? OR GRANTOR? ? OR GIVER? ? OR CONTRIBU- TOR? ? OR PRESENTER? ? OR SUBSCRIBER? ? OR PATRON? ? OR SPONS- OR? ? OR ORGANIZATION? ? OR CORPORATE OR CORPORATION? OR ALUM- N?
S6	6700612	IMMEDIAT? OR AUTOMAT? OR INSTANT? OR REALTIME OR REAL()TIME OR ON(1W)FLY OR INTERACTIV? OR DYNAMIC? OR INTERACTIV? OR LI- VE OR SELECTIVELY
S7	772404	S6(5N) (RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR N- AMING OR NOTE OR NOTING OR DISCLOS? OR RELEAS? OR REPORT? OR - PUBLISH? OR PRINT? OR BROADCAST? OR CIRCULAT? OR TELL OR TELL- ING OR ADD OR ADDED OR ADDING OR (PUT OR PUTTING) ()UP ...
S8	22891	S7(5N)S5
S9	57	S4(S)S8
S10	18	S9(S) (ONLINE OR ON()LINE OR WEBSITE? OR WEBPAGE? OR WEB() (- SITE? OR PAGE?) OR HOMEPAGE? OR INTERNET OR NET OR WEB OR (CO- MPUTER? OR ELECTRONIC OR INTERACTIVE) () NETWORK?)
S11	13	RD (unique items)
S12	2	S11 NOT PY>1998

? show files

File 15:ABI/Inform(R) 1971-2005/Mar 02
 (c) 2005 ProQuest Info&Learning
 File 20:Dialog Global Reporter 1997-2005/Mar 02
 (c) 2005 The Dialog Corp.
 File 610:Business Wire 1999-2005/Mar 02
 (c) 2005 Business Wire.
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 476:Financial Times Fulltext 1982-2005/Mar 02
 (c) 2005 Financial Times Ltd
 File 613:PR Newswire 1999-2005/Mar 02
 (c) 2005 PR Newswire Association Inc
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 634:San Jose Mercury Jun 1985-2005/Mar 01
 (c) 2005 San Jose Mercury News
 File 624:McGraw-Hill Publications 1985-2005/Mar 02
 (c) 2005 McGraw-Hill Co. Inc

considered g7 7/3/05

12/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01541488 01-92476

Bridging the credibility of GAAP: Individual donors and the new accounting standards for nonprofit organizations
Khumawala, Saleha B; Gordon, Teresa P
Accounting Horizons v11n3 PP: 45-68 Sep 1997
ISSN: 0888-7993 JRNL CODE: ACH
WORD COUNT: 11672

...TEXT: which the money was given. This is in contrast to SFAS No. 116 which requires **nonprofit organizations to recognize contributions immediately** upon receipt (or pledge). The example given to subjects implied a "temporarily restricted contribution" which...

...received and also in the year it was used by transferring the amount to unrestricted **net** assets via the "**net** assets released from restrictions" line in the statement of activities. The accounting profession and oversight...

12/3,K/2 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0864170 PH027
NEWS TIPS FROM THE VANGUARD GROUP

DATE: September 27, 1995 13:00 EDT WORD COUNT: 608

...limitation. The exemption is necessary to allow the LIFEStrategy Funds to continue to grow (total **net** assets have reached some \$520 million since the Funds' introduction nearly a year ago) while maintaining the desired 25% position in Vanguard Asset Allocation **Fund** .

Vanguard **Online University** To Hold First "Virtual" Class. The inaugural class of "The Vanguard **Online University**" will be conducted tonight (September 27) at 8:00 p.m. in the Vanguard...

...instructor for a 45-minute discussion on "What Is A Mutual Fund?." Nearly 900 America **Online subscribers** have **downloaded** the course materials for the **interactive** session that will focus on the basics of mutual **funds** .

The Vanguard **Online University** is a six-week, primer-level program designed to acquaint novice investors with the fundamentals...

Set	Items	Description
S1	10546094	DONATION? ? OR CONTRIBUTION? ? OR MONEY OR MONIES OR FUND - OR FUNDS OR GIFT? OR GRANT? ? OR OFFERING? ? OR BEQUEST? ? OR ENDOWMENT? ? OR ALMS OR LARGESSE OR LEGACY OR BENEFACTION OR - BENEFICENCE OR TAX()DEDUCTIBLE OR WRITE()OFF? ?
S2	8904514	CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR .NOT- .(1W)PROFIT? OR PHILANTHROPIC OR 501C OR 501()C OR TRUST? ? OR FOUNDATION? ? OR COLLEGE? ? OR UNIVERSIT? OR SCHOOL? ? OR HOSPITAL? ? OR CHURCH? ?
S3	2479672	(RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULT-UR? OR POLITICAL OR RESEARCH) (1W) (ORGANIZATION? ? OR INSTITUTION? OR ASSOCIATION? OR FOUNDATION? ? OR SOCIETY OR SOCIETIES OR GROUP? ? OR PARTY OR PARTIES)
S4	785998	S1(5N) (S2 OR S3)
S5	14594556	NAME? ? OR DONOR? ? OR GRANTOR? ? OR GIVER? ? OR CONTRIBUTOR? ? OR PRESENTER? ? OR SUBSCRIBER? ? OR PATRON? ? OR SPONSOR? ? OR ORGANIZATION? ? OR CORPORATE OR CORPORATION? OR ALUM-N?
S6	6700612	IMMEDIAT? OR AUTOMAT? OR INSTANT? OR REALTIME OR REAL()TIME OR ON(1W)FLY OR INTERACTIV? OR DYNAMIC? OR INTERACTIV? OR LI-VE OR SELECTIVELY
S7	772404	S6(5N) (RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR NAMING OR NOTE OR NOTING OR DISCLOS? OR RELEAS? OR REPORT? OR - PUBLISH? OR PRINT? OR BROADCAST? OR CIRCULAT? OR TELL OR TELL-ING OR ADD OR ADDED OR ADDING OR (PUT OR PUTTING) ()UP ...
S8	22891	S7(5N)S5
S9	57	S4(S)S8
S10	18	S9(S) (ONLINE OR ON()LINE OR WEBSITE? OR WEBPAGE? OR WEB() (-SITE? OR PAGE?) OR HOMEPAGE? OR INTERNET OR NET OR WEB OR (COM-PUTER? OR ELECTRONIC OR INTERACTIVE) () NETWORK?)
S11	13	RD (unique items)
S12	2	S11 NOT PY>1998
S13	11	S11 NOT S12
? show files		
File	15:ABI/Inform(R)	1971-2005/Mar 02 (c) 2005 ProQuest Info&Learning
File	20:Dialog Global Reporter	1997-2005/Mar 02 (c) 2005 The Dialog Corp.
File	610:Business Wire	1999-2005/Mar 02 (c) 2005 Business Wire.
File	810:Business Wire	1986-1999/Feb 28 (c) 1999 Business Wire
File	476:Financial Times Fulltext	1982-2005/Mar 02 (c) 2005 Financial Times Ltd
File	613:PR Newswire	1999-2005/Mar 02 (c) 2005 PR Newswire Association Inc
File	813:PR Newswire	1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc
File	634:San Jose Mercury	Jun 1985-2005/Mar 01 (c) 2005 San Jose Mercury News
File	624:McGraw-Hill Publications	1985-2005/Mar 02 (c) 2005 McGraw-Hill Co. Inc

13/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

39350659

Iginla, Modano, Sydor and others lace up for Brad May and Friends Hockey Challenge

CANADA NEWSWIRE

December 01, 2004

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 512

... to raise over \$300,000 for the Canuck Place Children's Hospice and other local charities. Online donations can be made on Bell's web portal at www.sympatico.MSN.ca, on the Canuck Place website at www.canuckplace.com, or on the Vancouver Giants' website at www.vancouvergiants.com. "At the heart of our game is the goal to raise funds for local charities such as Canuck Place," added Brad May. "I encourage all the fans while they're..."

13/3,K/2 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

19195551 (USE FORMAT 7 OR 9 FOR FULLTEXT)

College Publisher Announces Close of \$8.5 Million in Second Round; Ushers in New Era of Interactive Publishing in College Media

BUSINESS WIRE

October 08, 2001

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1115

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... affinity marketing and customer loyalty programs for financial institutions, insurance companies, and Internet-based marketing organizations.

"College Publisher is the dominant provider of interactive collegiate publishing and marketing solutions, and we are pleased to be participating in a second round of..."

13/3,K/3 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

11738700 (USE FORMAT 7 OR 9 FOR FULLTEXT)

XML Standard for Philanthropic Sector To Be Announced in July; Industry Leaders Announce Upcoming Launch of the Open Philanthropy eXchange, Encourage Sector and Industry Participation

BUSINESS WIRE

June 29, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 825

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... charity of his or her choice. If the nonprofit then also uses OPX-ready software, donor and gift information can automatically be

downloaded into the organization 's database. This process helps charities streamline their communication and interaction with supporters and devote...

13/3,K/4 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

10632107 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Ecount Introduces Industry's First Instantly Spendable Personal Web Account
BUSINESS WIRE
April 18, 2000
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 976

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... ecount offering extends P2P by allowing consumers to spend their money instantly-- anywhere on the **Web** . This feature differentiates ecount from other P2P offerings that require recipients to wait days before...

13/3,K/5 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

08726431 (USE FORMAT 7 OR 9 FOR FULLTEXT)
WorldLink TV to Launch on DirectTV, December 15; New Public Affairs Network to Provide Independent Global Programming
BUSINESS WIRE
December 15, 1999
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 996

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the production of participatory television. The John D. and Catherine T. MacArthur Foundation, the Markle **Foundation** , the Wallace Global **Fund** and the Summit **Foundation** are the founding supporters of the new venture.

"Worldlink TV plans to bring the world...

13/3,K/6 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2005 PR Newswire Association Inc. All rts. reserv.

01109433 20040209CLM011 (USE FORMAT 7 FOR FULLTEXT)
New Blackbaud Solution Helps Nonprofit Leaders
PR Newswire
Monday, February 9, 2004 09:01 EST
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 635

TEXT:

...provide 500+ volunteer leaders with constantly changing class and chapter reports via a permission-

based **Web site** , freeing their time to focus on increasing membership and attracting new applicants to the service...

...alumni data to the 3rd-party call center that handles the service academy's annual **fund drive**.

" **Nonprofit** leaders looking to stay competitive and grow their operations must have key information at their...

...best practices in segmentation for effective direct marketing. The resulting information is delivered to the **organization** 's decision-makers via **dynamic reports** and performance dashboards.

To learn more about The Information Edge or to register for a **Web** demonstration, please click here -- <http://www.blackbaud.com/solutions/businessintelligence.asp> -- or call 800-443...

13/3,K/7 (Item 2 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2005 PR Newswire Association Inc. All rts. reserv.

00909679 20021217LATU098 (USE FORMAT 7 FOR FULLTEXT)
First-Ever World Wide Workout Makes Wishes Come True
PR Newswire
Tuesday, December 17, 2002 15:20 EST
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 508

TEXT:

...ever before. The Make-A-Wish(R) World Wide Workout(TM) -- the world's first **online** fitness event -- uses home exercise equipment, along with an **Internet** connection, to keep participants physically fit while raising money to grant wishes to children with...

...certified personal trainers at iFIT.com, motivate participants to meet their fitness goals and raise **funds** for the Make-A-Wish **Foundation** . Participants are encouraged to solicit sponsorships from family, friends and coworkers and iFIT.com does...
...sponsorship dollar raised benefits the Make-A-Wish Foundation. Registration entitles participants to a customized **Homepage** that automatically tracks workout history and progress; detailed progress **reports** that are **automatically** emailed to participants and their **sponsors** ; and, a free subscription to iFIT.com through January 31st.
iFIT.com will also offer...

...Workout(TM) connects compatible name-brand

treadmills, bikes and ellipticals to iFIT.com's interactive **Website** , creating virtually limitless customized workouts and personal training via the **Web** . At iFIT.com, interactive audio and video workout programs and brand-name treadmills are available...

...world's largest fitness equipment manufacturer, launched iFIT.com (www.ifit.com) in 1999, combining **Internet** appliances with personalized "e-services." ICON manufactures iFIT-compatible treadmills NordicTrack, ProForm, Healthrider, Reebok, Image...

13/3,K/8 (Item 3 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2005 PR Newswire Association Inc. All rts. reserv.

00846784 20021101PHF004 (USE FORMAT 7 FOR FULLTEXT)

Stellar Financial, Inc. Launches NorthStar500

PR Newswire

Friday, November 1, 2002 08:02 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 640

TEXT:

Stellar Financial, Inc., provider of **web** based philanthropic management software, today announced the introduction of NorthStar500. Designed and deployed with the...

...most highly recognized charitable organizations, NorthStar500 is currently in production with two national donor advised **fund** programs and a community **foundation** . NorthStar500 is designed to meet the specialized processing needs of sophisticated donor advised fund programs...

...990 and 1099. Advanced General Ledger, Fund Accounting and Investment Accounting capabilities facilitate on-demand **donor** statements, investment and accounting **report** generation in **real time** allowing highly responsive asset management capabilities in fluctuating markets.

NorthStar500 provides a single **online** point of access for donors, program officers, fundraising and contribution managers, internal and external investment...

...the organization.

Currently in production with some of the largest and best-established donor advised **fund** programs and a community **foundation** , NorthStar500 is available immediately through the Stellar Financial Inc. sales force and partner channels. In...

13/3,K/9 (Item 4 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2005 PR Newswire Association Inc. All rts. reserv.

00664119 20011025NYTH011 (USE FORMAT 7 FOR FULLTEXT)
Tony Hawk Foundation Receives \$50,000 from Activision
PR Newswire
Thursday, October 25, 2001 06:02 EDT
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 523

TEXT:

...With its donation of \$50,000, Activision has become the foundation's first

Gold Level **sponsor** .

Activision is the leading **interactive** entertainment **publisher** of action sports games. This past May, it launched an umbrella brand for its action...

...information about

Activision and its products can be found on the company's World Wide **Web site** , which is located at <http://www.activision.com>.

The Tony Hawk **Foundation** was established by an **endowment** by Tony Hawk. Its directors plan to raise additional funds through events, industry donations and continuing grants from Tony and other entities. In addition to skateparks, the **foundation** will also make **donations** to other children-related **charities** , as chosen by its board of directors.

Activision(R) is a registered trademark of Activision...

13/3,K/10 (Item 5 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2005 PR Newswire Association Inc. All rts. reserv.

00656407 20011012PHF001 (USE FORMAT 7 FOR FULLTEXT)
Comcast Employees and Their Families to Clean Up Schoolrrow
PR Newswire
Friday, October 12, 2001 08:34 EDT
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 565

TEXT:

...project of the day will be the completion of a new playground site for the **school** .

Comcast is **offering** an additional pledge as part of the first-ever "Comcast Cares Day" in the wake...

...all our employees can give back will reflect our commitment to the places where we **live** and work," **added** Roberts.

"Comcast is proud to **sponsor** this tremendous day of community service," said Mike Kasko, Acting General Manager of Comcast's...

...largest cable company in the United States. Providing basic cable, digital cable and high-speed **Internet** services, Comcast Cable is the company to

look
to first for the communications products and...

13/3,K/11 (Item 6 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2005 PR Newswire Association Inc. All rts. reserv.

00204193 19991028CGTH014 (USE FORMAT 7 FOR FULLTEXT)
VoxCap.com - New Activist Website - Launches E-Giving Drive to Fight Hunger
PR Newswire
Thursday, October 28, 1999 09:30 EDT
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 496

TEXT:
VoxCap.com begins this week the
collection of **online** donations to benefit organizations dedicated to
fighting
hunger. The E-drive to Fight Hunger allows **Internet** users to contribute
donations to a selection of **non - profit organizations** via **real -**
time secure
credit card transaction at www.voxcap.com. The event runs through the
end of
1999.

"Part...

Set	Items	Description
S1	7980318	DONATION? ? OR CONTRIBUTION? ? OR MONEY OR MONIES OR FUND - OR FUNDS OR GIFT? OR GRANT? ? OR OFFERING? ? OR BEQUEST? ? OR ENDOWMENT? ? OR ALMS OR LARGESSE OR LEGACY OR BENEFACTION OR - BENEFICENCE OR TAX()DEDUCTIBLE OR WRITE()OFF? ?
S2	5115959	CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR .NOT- (1W)PROFIT? OR PHILANTHROPIC OR 501C OR 501()C OR TRUST? ? OR FOUNDATION? ? OR COLLEGE? ? OR UNIVERSIT? OR SCHOOL? ? OR HO- SPITAL? ? OR CHURCH? ?
S3	628736	(RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULT- UR? OR POLITICAL OR RESEARCH) (1W) (ORGANIZATION? ? OR INSTITUT- ION? OR ASSOCIATION? OR FOUNDATION? ? OR SOCIETY OR SOCIETIES OR GROUP? ? OR PARTY OR PARTIES)
S4	5412322	S2 OR S3
S5	11518234	NAME? ? OR DONOR? ? OR GRANTOR? ? OR GIVER? ? OR CONTRIBU- TOR? ? OR PRESENTER? ? OR SUBSCRIBER? ? OR PATRON? ? OR SPONS- OR? ? OR ORGANIZATION? ? OR CORPORATE OR CORPORATION? OR ALUM- N?
S6	19880862	RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR NAMING OR NOTE OR NOTING OR DISCLOS? OR RELEAS? OR REPORT? OR PUBLISH? OR PRINT? OR BROADCAST? OR CIRCULAT? OR TELL OR TELLING OR ADD OR ADDED OR ADDING
S7	7778633	IMMEDIAT? OR AUTOMAT? OR INSTANT? OR REALTIME OR REAL()TIME OR ON(1W)FLY OR INTERACTIV? OR DYNAMIC? OR INTERACTIV? OR LI- VE OR SELECTIVELY
S8	781617	S7(5N)S6
S9	24681	S8(5N)S5
S10	403921	S4(5N)S1
S11	30	S10(S)S9
S12	15	RD (unique items)
S13	113	S10(2S)S9
S14	59	RD (unique items)
S15	38	S14 AND(ONLINE OR ON()LINE OR WEBSITE? OR WEBPAGE? OR WEB(-) (SITE? OR PAGE?) OR HOMEPAGE? OR INTERNET OR NET OR WEB OR (- COMPUTER? OR ELECTRONIC OR INTERACTIVE) () NETWORK?)
S16	12	S15 NOT PY>1998
? show files		
File	9:Business & Industry(R)	Jul/1994-2005/Mar 01
	(c) 2005	The Gale Group
File	275:Gale Group Computer DB(TM)	1983-2005/Mar 02
	(c) 2005	The Gale Group
File	621:Gale Group New Prod.Annou.(R)	1985-2005/Mar 02
	(c) 2005	The Gale Group
File	636:Gale Group Newsletter DB(TM)	1987-2005/Mar 02
	(c) 2005	The Gale Group
File	16:Gale Group PROMT(R)	1990-2005/Mar 02
	(c) 2005	The Gale Group
File	160:Gale Group PROMT(R)	1972-1989
	(c) 1999	The Gale Group
File	148:Gale Group Trade & Industry DB	1976-2005/Mar 02
	(c) 2005	The Gale Group

considered g7 7/3/05

15/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

2322717 Supplier Number: 02322717 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Christian website to introduce mutual funds
(Didax will introduce mutual funds targeting Christians and conservatives marketed under the Crosswalk.com name)
Mutual Fund Market News, v VI, n 48, p 4
December 07, 1998
DOCUMENT TYPE: Newsletter (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 664

(USE FORMAT 7 OR 9 FOR FULLTEXT)
Christian website to introduce mutual funds

ABSTRACT:

Didax, Christian **Internet** company that operates an interactive Christian **website** --Crosswalk.com--will introduce mutual funds targeting Christians and conservatives marketed under the Crosswalk.com...

TEXT:

BY LARRY RULISON

A publicly-traded Christian **Internet** company is getting into the mutual fund business.

Didax, which operates Crosswalk.com -- an interactive Christian **website** -- and trades on the Nasdaq stock market, has plans to start a mutual fund family...

...the site in that it is designed to provide people a safe haven on the **Web**. A lot of the materials on the **Web**, such as pornography, offends Christian values and appears unsolicited in e-mail or otherwise confronts ...

...the new financial products.

The new funds, which will be marketed under the Crosswalk.com **name**, will **immediately** enjoy the advantage of being **identified** with the increasingly popular **website**. The site has 125,000 registered members and **web** users look at 1.2 million pages per month. The site was originally created in...

...Christian Community Network. In September, it was renamed Crosswalk.com. In 1997, it was named **website** of the year by Best of the Christian **Web**, a **website** that rates Christian **websites**. The site is also backed by organizations such as the Promise Keepers, the Family Research Council, Young Life and the Presbyterian **Church** in America.

The mutual **funds** will be sold through several channels, including brokers and fee-based advisers, Didax officials say. They will also be sold directly through the **website**, using an **online** brokerage that company officials declined to name. Crosswalk.com is working with a "major national firm" to provide its members with **online** trading services in the near future, according to information on the **website**.

Didax officials say that the private accounts, which will be available this month, will be...

...community is targeted.

While the mutual funds are going to be marketed extensively outside the **website**, Crosswalk. com will also support the funds by offering portfolio manager commentary and fund performance...

15/3,K/2 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02378987 SUPPLIER NUMBER: 58926479 (USE FORMAT 7 OR 9 FOR FULL TEXT)
GlobalLearningSystems.com in acquisition mode to serve the corporate university.

Internet Strategies for Education Markets: The Heller Report, 5, 7, 5
Jan, 2000

ISSN: 1083-1428 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 475 LINE COUNT: 00044

TEXT:

GlobalLearningSystems.com (GLS, Vienna, VA, www.globallearningsystems.com) is positioning itself to be an **online** learning solution for the corporate university. This is a market segment, says Bernard Luskin, president, which the **Internet** has enabled to evolve rapidly into a merger of .com and .edu. "The corporate university..."

While many regard corporate training as a distinct market for meeting **immediate** needs, GLS **recognizes corporations** as sources for an array of employee learning. In addition to IT training, GLS provides...

...corporation to run its own education initiative. Virtual Corporate Campus Network (VCCN) is a customizable, **Internet** -based platform that serves as a corporate university portal for content, assessment, administration and management...

...becomes a key employee benefit, GLS will also help companies develop for-credit and degree **offerings** with accredited **universities** --a model which Luskin believes will replace the current strategy of reimbursing tuition. GLS is...

...Provo UT) and Pantheon Productions (Santa Monica California). GLS will convert KeyStone training materials for **web** delivery. Pantheon produces non-fiction entertainment and documentary programming television, video and multimedia.

GLS will...

15/3,K/3 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02316994 SUPPLIER NUMBER: 55198525 (USE FORMAT 7 OR 9 FOR FULL TEXT)
NEW TRENDS IN TELEMAGEMENT. (Technology Information)

YUAN, BETTY

Teleconnect, 17, 6, 44

June, 1999

ISSN: 0740-9354 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 3111 LINE COUNT: 00307

...ABSTRACT: trend in telemanagement is called network usage management

and includes tracking and reporting of employee **Internet** activity. Products in this category include Telemate's Telemate. **Net** , SAI's Sierra Gold Virtual Telemanagement System and MER Telemanagement Solution's TABSweb. Other options include intelligent remote devices such as Western Telematic's PollCat **Net** *Link and MDR Telemanagement's MDR-2000 Intelligent Storage Device. Enterprise-level systems such as...

... Ergotec Group, the newest emerging trend in telemanagement is the tracking and reporting of employee **Internet** activity. This comes as no surprise to us; due to today's burgeoning corporate email and **Web** activity, the **Internet** has become an additional expense that telecom managers must now tally into their monthly bills. **Internet** Usage Reporting, Network Accounting, and **Internet** Monitoring and Reporting are just some of the names people have adopted. Stusser says his...

...addition to passive reporting."

Telemate's (Atlanta, GA--770-936-3700, www.telemate.com) Telemate. **Net** (see Roundup) was one of the first products available that fully integrates call accounting with...

...a common format, and linked to an organizational directory of users, departments, divisions, or companies. **Internet** usage costs and long-distance tariffs can be applied. Several categories of reports can be generated for **Internet** activity similar to those generated for call activity.

Even if they don't allow for **Internet** usage reporting, many high-level systems are **Internet** -enabled. By making systems **Internet** -enabled, password-protected reports and other data can often be securely accessed 24/7 from any browser. These systems can distribute reports by intranet or **Internet** and have: real-time email alerts when reports are done, SMDR polling over intranet or **Internet** , and automatic updates to rate tables.

SAI (El Dorado Hills, CA -- 800-775-0025, www.saitel.com) makes the exemplary Sierra Gold Virtual Telemanagement System/ **Internet** , a **Web** -based system/service. The only premise-based software the customer uses consists of the Sierra...

...sites. An email alerts them when reports are ready for viewing. By logging onto the **Internet** , department and upper-level managers can access an enterprise-wide summary report of telephone usage, then drill down for more detailed reports. Pricing for Sierra Gold VTS/ **Internet** ranges from \$.005 per call to \$.01 per call, with greater discounts given to higher-volume accounts.

Another **Web** -savvy product we like is MER Telemanagement Solution's (Secaucus, NJ -- 877-TABSWEB/201-553...

...Western Telematic's (Irvine, CA -- 800-854-7226/ 949-586-9950, www.wti.com) PollCat **Net** *Link. The unit polls and stores SMDR/CDR data over a network or by modem...software called WinBill. Stand-alone or networked, WinBill can import electronic information (from disks, CDs, **online** , magnetic tape) from all your vendors (such as LD phone bills), or you can manually...

...work orders, trouble tickets, cable records, inventory, asset management, and service requests. AXIS is fully **Web** -enabled, letting you access billing data, usage information, work order status, and **online** directories in real time.

OUTSOURCING: PROS AND CONS

Finally, if purchasing a system isn't...

...customer on a CD-ROM. Customers can usually access their call record

databases via the **Internet** .

According to Stusser, approximately 2,000 organizations in the U.S. outsource their call accounting...cut down to just one bill every three months. Simple.

Case Study

TELCO RESEARCH HELPS **NONPROFIT** SAVE **MONEY**

Broadcast Music Inc. is a not-for-profit corporation based in Nashville, Tennessee, that represents...

...that comply with the RADIUS standard of remote dial-in authentication. TRU RADIUS helped BMI **automatically** generate **reports** that are also **automatically** costed; uses real **names** instead of usernames; features departmental breakdowns; and has proactive alarms for problem situations. Another problem BMI noticed was users who stayed **online** for more than 24 hours at a time, and not necessarily for work usage. Using...
be generated in HTML, RTF

or ASCII formats, and can be
automatically posted to the **Web** .

MATSCH A turnkey system that features an Intel-based,
SYSTEMS SCO UNIX application server and...

TRADE NAMES: Telemate. **Net** (Decision support software...

...Western Telematic PollCat **Net** *Link. (Telephone management device...

15/3,K/4 (Item 3 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01297541 SUPPLIER NUMBER: 07288062 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Third-party alliances listings: a vendor-sponsored directory. (directory)
Wall Street Computer Review, v6, n8, p27(14)
May, 1989
DOCUMENT TYPE: directory ISSN: 0738-4343 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 7055 LINE COUNT: 00632

... users in touch with what's happening across the nation and around the world. Financial **On - line** Database QUOTRON One Battery Park Plaza New York, NY 10004 (212) 344-0400

OTC NewsAlert

The only **on - line** service specializing in up-to-the-minute news on over 10,000 NASDAQ and Pink Sheet companies, SEC filings, and IPO's.

Financial **On - Line** Database BRIDGE INFORMATION SYSTEMS 717 Office Parkway St. Louis, MO 63141 (800) 624-5089

OTC NewsAlert

The only **on - line** service specializing in up-to-the-minute news on over 10,000 NASDAQ and Pink Sheet companies, SEC filings, and IPO's.

Financial **On - Line** Database TRACK DATA CORPORATION 61 Broadway New York, NY 10006 (800) 223-0113

Market NewsAlert...

...GLOBAL REPORT One Citicorp Center New York, NY 10043 (800) 842-8405

OmniNews

The comprehensive **on - line** news and information service for market professionals and corporate executives. Financial **On - Line** Database CMQ COMMUNICATIONS 60 Yonge Street Toronto, Ontario M5E1H5 (416) 365-7171

OTC NewsAlert

The only **on - line** service specializing in up-to-the-minute news on over 10,000 NASDAQ and Pink...

...what's happening across the nation and around the world. OTC NewsAlert is the only **on - line** service specializing in up-to-the-minute news on over 10,000 NASDAQ and Pink Sheet companies, SEC filings, and IPO's.

Financial **On - line** Database PC QUOTE 401 South LaSalle St. Chicago, IL 60605 (800) 225-5657

OmniNews

The comprehensive **on - line** news and information service for market professionals and corporate executives. Financial **On - line** Database OLDE DISCOUNT-SMARTVEST 751 Grisworld Street Detroit, MI 48226 (800) 234-1100

OmniNews

The comprehensive **on - line** news and information service for market professionals and corporate executives. News and Economic Information GE...

...Multi-fund and family; load, 12B1, UIT; dealer reports

NIDSFUND

Mutual fund accounting. Automatic daily **net** asset value, multi-currency option, automatic pricing interface.

NIDSPORT II

Portfolio management and accounting.

NIDS...26 Broadway, Suite 400 New York, NY 10004 Brian J. Scanlon, (212) 837-7872

ZAI **NET**

Foreign exchange middle office and back office accounting system installed in brokers, investment banks and...

...New York, NY 10155 Paula McDonald (212) 755-4700

BEAMS

A fully integrated functionally complete, **on - line**, real-time system with database flexibility. Modular system design handles all security types and includes...SYBASE

The leading high performance relational database management system which addresses the demanding requirements of **on - line** applications. SYBASE offers scalable high performance, server enforced integrity, high availability, open distributed DBMS, and...

...INC. 6 Olde Boston Square Westford, MA 01886 Charles Kessler (212) 945-0795

COLT Continuous **On - Line**

Trading System

Comprehensive, **online**, fault tolerant (S/88) trading application. Real-time access to market prices, dynamic updating of positions, average cost, trading P&L, risk exposure, trade activity, and limit orders with **automated reporting**. Portfolio Management/Trust SEI **CORPORATION** 680 Swedesford Road Wayne, PA 19087 Sallie Patterson (215) 254-1000

Trust 3000

S/370...

...benefits and master trust business. Automates account/cash/investment management, income collection, tax processing, common **trust fund** /short-term investment **fund** accounting, remittance processing, securities movement/control. Back Office ADVANCED BROKERAGE CONCEPTS, PERSHING DIVISION OF DLJ...

...processing, research, correspondence and adjustment processing for mutual funds. CICS-based (S/370) system provides **online** answers to inquiries, initiates mailing of requested literature and generates correspondence. Portfolio Management INFORMATION SYSTEMS...

...GA 30350 Georgia Roberts (404) 587-6800

Prism

A S/370-based family of integrated, **online**, real-time system for investment management, securities processing and accounting, modeling, and trade entry with...

...D. Linville (205) 956-7570

OmniTrust/Omni GS (Global Securities)/OmniPlan

Omni Trust is an **online** real-time accounting system with multibank/branch capabilities. Omni GS provides securities processing for international...1017 Pleasant Street New Orleans, LA 70115 (504) 895-1474

Intra-Day Analyst & CompuTrac

Provides **on - line** technical analysis of data collected by PC Quote. Bar charts and studies, including spreads and...crucial information without incurring per inquiry charges. It also allows the user to customize the **on - line** screens, hard copy output and data to meet its in-house needs. Market Data F...

...New York, NY 10280 Charlie Kessler 212-945-0795

COLT, XTS

COLT is an integrated **on - line** trading application allowing traders to display current position information, monitor ongoing activity, provide historical activity...

...England Ray Dutton 01-407-2171

International COLT, FX COLT

1-COLT is an international **on - line** trading system which supports multi-currency trading, global pricing feeds and multi-instruments. FX COLT ...

...real-time price and order feeds, automatic order execution, limit order file, position monitoring and **on - line** regulatory reporting. It can support these environments: OTC market maker, automated stock exchange, third market...

...Street New York, NY 10010 Alan Fan 212-242-0108

FACTS

This system provides an **on - line**, real-time global view of an organization's foreign trade exposure. It provides a report...clearing system. Computer Hardware TANDEM COMPUTERS New York, NY 10005 Tom Punch (212) 908-4886

On - Line Transaction Processing/Network

Computer Products

Tandem is a leading solutions provider to over 115 brokerage...

...many more. Expert is updated quarterly with technical enhancements and new courses.

ANALYTICS

TeleTrac

An **online** technical analysis system that captures live pricing information tick-by-tick and transforms it into...Industrials/Mines & Energy Resources.

THIRD-PARTY/OPTIONAL

SERVICES

Commentary and analysis from independent organizations. Available **online** through The Telerate Service. Active Predex Forecasts The Bond Buyer, Wire Bank Valuation Credit Risk...

...investment information which is available through the Unisys SNAPNET

platform includes the Price Access Service, **On - Line** Symbol Directory, and a five year Historical Fundamental Database. Back Office Systems FINANCIAL DATABASE SYSTEMS...

15/3,K/5 (Item 1 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

03916724 Supplier Number: 128854578 (USE FORMAT 7 FOR FULLTEXT)
**Harvard School of Dental Medicine Selects PlannedLegacy to Develop
Interactive Kiosk; New Display Creates Awareness for Capital Campaign,
Provides Alumni and Donor Recognition.**

PR Newswire, pNA

Feb 18, 2005

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 512

... be included in the presentation include: Dean's Welcome - text, photograph and video testimonial; A **Legacy** of Leadership - showcasing the **School** 's history with a timeline and noteworthy alumni; Defining the Future of Dental Medicine Capital...

...the importance of the Board of Fellows; and an Events Calendar updateable using the PlannedLegacy **Web** -based content management system. The presentation will also provide up-to-date information on scientists...

...Medicine," said Bauler. "It is an effective method of recognizing those who are making important **contributions** to the **School**."

" **Interactive donor recognition** and capital campaign promotion systems are becoming increasingly popular with forward-thinking non-profits," said...

...3923 Ext. 302

TOLL FREE: (866) 882-3580 Ext. 302

E-Mail: gwilliams@plannedlegacy.com

Web : <http://www.plannedlegacy.com/>

Angela Alberti

Communications Coordinator

Harvard School of Dental Medicine

Ph: (617...

...alberti@hsdm.harvard.edu

Web : <http://www.hsdm.harvard.edu/>

This release was issued through eReleases(TM). For more information

...

...alberti@hsdm.harvard.edu

Web site : <http://www.hsdm.harvard.edu/>

Web site : <http://www.plannedlegacy.com/>

15/3,K/6 (Item 2 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

03912409 Supplier Number: 128652441 (USE FORMAT 7 FOR FULLTEXT)

New Tax Law Generates Contributions for Tsunami Disaster Relief.

Business Wire, pNA

Feb 15, 2005

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 758

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

SAN DIEGO -- Study by technology provider Kintera finds **online** donations to tsunami relief efforts dramatically increased at end of January 2005 ... nonprofit clients involved in disaster relief efforts - which to date have raised approximately \$100 million **online** - contributions dramatically increased at the month's end. On January 31, 2005, the amount given...

...between January 21 and January 27, 2005.

Donors have responded with a tremendous outpouring of **online** gifts to aid the victims of the tsunami disaster. The United Methodist Committee On Relief (UMCOR) received nearly 10,000 **online** donations totaling over \$1.8 million as of February 10, 2005. "Things have gone well in this, our first major experience with **online** giving," said Glenda Survance, director of information services at the United Methodist Board of Global...

...and we are ready at UMCOR."

According to The NonProfit Times, preliminary numbers provided by **nonprofits** indicated that **online donations** comprised half to two-thirds of total donations during the first week after the disaster. By the end of January 2005, Kintera estimates that over \$350 million in **online** donations were collected by disaster relief organizations since the devastating tsunamis struck. Because the money...

...the cash within 72 hours to start funding relief efforts in the hardest hit countries.

Added Tim Ledwith, director of **interactive donor** communications at the U.S. Fund for UNICEF, "The compassionate public response to the tsunami...

...overwhelming, and the fact that we were able to handle such an outpouring so smoothly **online** is a small miracle in itself."

To learn more about how donors responded **online** to the tsunami disaster, featuring complete details and results from Kintera's clients involved in...

...Kintera Sphere(TM), an enterprise-grade software system that provides customer relationship management (CRM), a **web** content management system (CMS), eMarketing and directed giving applications. For more information, visit Kintera at...

...operating history; our history of losses; our dependence on increased acceptance by nonprofit organizations of **online** fundraising; lengthy sales cycles for major customers; our need to manage growth; risks associated with...

15/3,K/7 (Item 3 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

03855593 Supplier Number: 125059223 (USE FORMAT 7 FOR FULLTEXT)

**DTCC To Speed The Handling Of Restricted Securities; Restricted Stock
Systems, Inc. to Team with DTCC.**

Business Wire, pNA

Nov 22, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 727

... s depository subsidiary handles the transfer of restricted securities certificates into unrestricted securities;

Level 2 - **Web** Guide for Restricted Securities: A **Web** -based information guide that offers a comprehensive tutorial on lifting restrictions, along with databases of...

...and enable us to reach a broad audience quickly."

The Basic Deposit Service is an **offering** of The Depository Trust Company, a subsidiary of DTCC. The **Web** Guide and Total Processing Solution are provided by Global Asset Solutions LLC, also a subsidiary...

...Inc. (RSS) is a leading provider of restricted and control stock management solutions, and for **reporting corporate** insider transactions. RSS solutions **automate** what until now has been a complex manual process so as to significantly reduce the...

15/3,K/8 (Item 4 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

03773180 Supplier Number: 120398303 (USE FORMAT 7 FOR FULLTEXT)

**NEWSWEEK MEDIA LEAD SHEET/How To Get Into College/2005 Edition (on
newsstands Monday, August 16).**

PR Newswire, pNA

August 10, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1139

... 45 minutes in all- will test the patience of a generation hooked on videogames and **instant** messaging, **reports Contributor** Richard Rubin.

"The Bursar Tolls for Thee" (p. 30). Rising college costs have been lamented...

...from enjoy an enviable edge, reports Miami Bureau Chief Arian Campo-Flores. The bigger the **endowment**, the less reliant a **university** is on tuition and, in the case of a public school, state appropriations. Yet for...

...that teaching is often better in schools you've never heard of.

PRNewswire -- Aug. 10

Web site : <http://www.newsweek.msnbc.com/>

15/3,K/9 (Item 5 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

03630046 Supplier Number: 113050120 (USE FORMAT 7 FOR FULLTEXT)

**New Blackbaud Solution Helps Nonprofit Leaders Make Informed Decisions; The
Information Edge drives decision making with a single view of nonprofit**

activity.

PR Newswire, pNA

Feb 9, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 659

... provide 500+ volunteer leaders with constantly changing class and chapter reports via a permission-based **Web site**, freeing their time to focus on increasing membership and attracting new applicants to the service ...

...alumni data to the 3rd-party call center that handles the service academy's annual **fund** drive.

" **Nonprofit** leaders looking to stay competitive and grow their operations must have key information at their...

...best practices in segmentation for effective direct marketing. The resulting information is delivered to the **organization**'s decision-makers via **dynamic reports** and performance dashboards.

To learn more about The Information Edge or to register for a **Web** demonstration, please click here --

<http://www.blackbaud.com/solutions/businessintelligence.asp> -- or call 800-443...

...1-843-270-5824, or fax, +1-843-216-3675, or rachel.hutchisson@blackbaud.com

Web site : <http://www.blackbaud.com/>

15/3,K/10 (Item 6 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

03522980 Supplier Number: 95198625 (USE FORMAT 7 FOR FULLTEXT)

Cardiff LiquidOffice(TM) Selected by English Schools Foundation to Automate Forms and Business Processes; - Hong Kong Foundation Uses LiquidOffice to Streamline the Submission and Processing of Teacher Recruitment Forms -.

PR Newswire, pLAW06111122002

Dec 11, 2002

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 613

LiquidOffice provides ESF with a **Web**-based solution for collecting pertinent information about teachers throughout the recruiting process. In addition to presenting new teacher candidates with an **online** interface for submitting application forms, LiquidOffice will enable ESF to achieve significant reductions in time...

...continuing to use their existing systems, rather than locking them into a single source.

"Educational **organizations** are **recognizing** that implementing a LiquidOffice eForm **automation** system is an important step toward streamlining their processes," said Dan Shirra, Cardiff's vice...

...About English Schools Foundation

Committed to Hong Kong and to excellence in education, the English **Schools Foundation** (ESF) makes a vital **contribution** to Hong Kong's role as an international center by providing high quality and cost...

...MAKE YOUR OPINION COUNT - Click Here
<http://tbutton.prnewswire.com/prn/11690X71462623>
PRNewswire -- Dec. 11
Web site : <http://www.cambridgecomputer.com/>
Web site : <http://www.cardiff.com/>

15/3,K/11 (Item 7 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

03512286 Supplier Number: 106976131 (USE FORMAT 7 FOR FULLTEXT)
PlanGraphics' Web Site Lists Grant Opportunities.
Business Wire, p5089
August 28, 2003
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 273

PlanGraphics' Web Site Lists Grant Opportunities.
... funding for important projects. PlanGraphics, Inc. (OTCBB:PGRA),
has added a new feature to its **Web site** : a listing of grant
opportunities compiled from various sources. The **Web site** also permits
viewers to register for an automatic e-mail notification when the list of
...

...this is a service for our clients in finding federal, state and local
government and **foundation grant** -funding opportunities and information
related to various industries," said Joyce Jackson, PlanGraphics' client
development manager...

...information assets and solutions for emergency operations that also have
'dual use' potential throughout the **organization** ," she **added** . "The
automatic notification allows interested parties to stay up-to-date and
informed about current grant opportunities."

The grants information is available on PlanGraphics' **Web site** at
the following URL: www.plangraphics.com/grants/grants.htm.
PlanGraphics, founded in 1979, is...

...and has regional offices in Maryland, Colorado, California, Rhode
Island, and New York. On the **Internet** : www.plangraphics.com.

15/3,K/12 (Item 8 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

03395288 Supplier Number: 98885810 (USE FORMAT 7 FOR FULLTEXT)
Effron PSN and Evaluation Associates to offer Due-Diligence Reports via the
Internet .
Business Wire, p5043
March 18, 2003
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 485

Effron PSN and Evaluation Associates to offer Due-Diligence Reports via the
Internet .
... into an exclusive agreement to distribute independent due-diligence
reports from EAI via PSN's **web** -based technology platforms.

The EAI/PSN Research Reporting Services announcement was made by Lac An...

...says Maisano.

This special arrangement provides another tremendous option to the recently launched Effron PSN **web** products, Separate Account Express and PSN Enterprise. "This venture extends to our user base a...
...firms, their people, products, accounts, fee structure, management styles, philosophy, and historical returns and statistics, **subscribers** to the new service gain **immediate** access to independent due-diligence **reports** from a respected leader in the financial consulting industry. With unmatched power to manipulate and...

...Money management firms use PSN for competitive analysis, growing new products and preparing marketing presentations. **Web sites** and other software applications use PSN information to add valuable content.

Evaluation Associates is independently...

...to the institutional investment community since 1976. Its client list includes pension and retirement plans, **foundations**, **endowments**, financial service organizations, and high- **net** -worth individuals.

15/3,K/13 (Item 9 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

03331583 Supplier Number: 95535063 (USE FORMAT 7 FOR FULLTEXT)
First-Ever World Wide Workout(TM) Makes Wishes Come True for Children With Life-Threatening Illnesses; Log On, Work Out, Help Out and Help the Make-A-Wish Foundation(R) Grant Wishes to Kids.

PR Newswire, pLATU09817122002

Dec 17, 2002

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 539

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...ever before. The Make-A-Wish(R) World Wide Workout(TM) -- the world's first **online** fitness event -- uses home exercise equipment, along with an **Internet** connection, to keep participants physically fit while raising money to grant wishes to children with...

... certified personal trainers at iFIT.com, motivate participants to meet their fitness goals and raise **funds** for the Make-A-Wish **Foundation**. Participants are encouraged to solicit sponsorships from family, friends and coworkers and iFIT.com does...

...sponsorship dollar raised benefits the Make-A-Wish Foundation. Registration entitles participants to a customized **Homepage** that automatically tracks workout history and progress; detailed progress **reports** that are **automatically** emailed to participants and their **sponsors**; and, a free subscription to iFIT.com through January 31st. iFIT.com will also offer...

...Workout(TM) connects compatible name-brand treadmills, bikes and ellipticals to iFIT.com's interactive **Website**, creating virtually limitless customized workouts and personal training via the **Web**. At iFIT.com, interactive audio and video workout programs and brand-name treadmills are available...

...s largest fitness equipment manufacturer, launched iFIT.com (<http://www.ifit.com/>) in 1999, combining **Internet** appliances with personalized "e-services." ICON manufactures iFIT-compatible treadmills NordicTrack, ProForm, Healthrider, Reebok, Image...
...cell, +1-917-294-8528, pr@alankleinmedia.com, for Make-A-Wish Foundation of America

Web site : <http://www.ifit.com/> <http://www.wish.org/>

15/3,K/14 (Item 10 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

03300736 Supplier Number: 93758422 (USE FORMAT 7 FOR FULLTEXT)
Stellar Financial, Inc. Launches the First Comprehensive Web Based Operational System for the Philanthropic Market, NorthStar500; The NorthStar500 System Facilitates Seamless Processing and Advanced Capabilities in Online Donor Services, Contributions and Grant Management, Processing of Donated Securities and Investment Management.

PR Newswire, pPHF00401112002

Nov 1, 2002

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 570

(USE FORMAT 7 FOR FULLTEXT)

Stellar Financial, Inc. Launches the First Comprehensive Web Based Operational System for the Philanthropic Market, NorthStar500; The NorthStar500 System Facilitates Seamless Processing and Advanced Capabilities in Online Donor Services, Contributions and Grant Management, Processing of Donated Securities and Investment Management.

TEXT:

REDONDO BEACH, Calif. -- Stellar Financial, Inc., provider of **web** based philanthropic management software, today announced the introduction of NorthStar500. Designed and deployed with the...

... 990 and 1099. Advanced General Ledger, Fund Accounting and Investment Accounting capabilities facilitate on-demand **donor** statements, investment and accounting **report** generation in **real time** allowing highly responsive asset management capabilities in fluctuating markets.

NorthStar500 provides a single **online** point of access for donors, program officers, fundraising and contribution managers, internal and external investment...

...the organization.

Currently in production with some of the largest and best-established donor advised **fund** programs and a community **foundation**, NorthStar500 is available immediately through the Stellar Financial Inc. sales force and partner channels. In...

...CA based provider of integrated philanthropic management software for charitable organizations. Built on a fully **web** based platform, Stellar Financial Inc.'s solutions power some of the most advanced Donor Advised...

...Charitable Endowment programs in the nation. Stellar Financial Inc.'s clients boast advanced capabilities in **online** donor services, seamless processing and daily operational efficiencies. For more information visit Stellar Financial, Inc. on the **Web** at <http://www.stellarfinancial.com/>.

Make Your Opinion Count - Click Here <http://tbutton.prnewswire.com>

...

...for Stellar Financial; or John Coogan, Vice President of Stellar Financial, +1-800-601-7760

Web site : <http://www.stellarfinancial.com/>

15/3,K/15 (Item 11 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

03153466 Supplier Number: 84220995 (USE FORMAT 7 FOR FULLTEXT)
Winston-Salem State University IT Director Announces School's Highly Touted Information Services are Improved With Use Of Silas Reveille.

Business Wire, p2409

March 27, 2002

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 866

... based Silas Technologies Inc.

"We use Silas Reveille to monitor all of the University's **Web**-based systems, such as the student portal, e-mail systems, **Web**-based student services and others," said Eric G. Harmon, director of computing and client services...

...I've saved considerably by not having to outsource that service."

Winston-Salem State's **Web** services ranked among the top of the more than 100 Historically Black Colleges or Universities...

...applications and operational processes across diverse computing platforms, including mainframe, UNIX(R), Windows(R) and **Web** servers. Silas Reveille proactively monitors critical applications from the student, faculty or staff perspective providing...

...Chris Edden, director of operations for Silas Technologies. "Our focus with Silas Reveille is to **add immediate** value to an **organization** by minimizing the burden that multiple toolsets pose to the technology infrastructure."

About Winston-Salem...

...University:

Founded in 1892, Winston-Salem State University was the nation's first historically black **college** to **grant** degrees in the field of elementary education. Winston-Salem State University offers undergraduate degrees in...

15/3,K/16 (Item 12 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

03066110 Supplier Number: 80614382 (USE FORMAT 7 FOR FULLTEXT)
Make-A-Wish Foundation of Michigan Encourages Public to Participate in Holiday Giving But to Remain Cautious.

Business Wire, p2458

Dec 6, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 440

... The Make-A-Wish Foundation of Michigan does not participate in any sort of telephone, **internet**, or direct mail solicitations," said Susan Lerch, president and CEO of the Make-A-Wish...

...telephone call or a suspicious letter from an organization that uses the Make-A-Wish **name** should contact us **immediately** so we can **report** this to the appropriate authorities."

Individuals contacted by these organizations should document the caller's...

...began in 1980 and recently celebrated granting its 3,000th wish this past fall. The **Foundation** relies entirely on private **contributions** and receives no state or federal aid. Funds generated in Michigan are distributed within the...

...of expenditures going toward program services. For more information about the Michigan chapter, visit our **website** at www.wishmich.org or call 888-857-WISH (9474).

15/3,K/17 (Item 13 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

03045449 Supplier Number: 79949082 (USE FORMAT 7 FOR FULLTEXT)

Worldwide Leading Financial Services Company Deploys Concur Expense to Reduce Operating Costs and Increase Productivity.

PR Newswire, pNA

Nov 12, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 666

... Concur Expense(to reduce operating costs and increase productivity. Concur Expense, the world's leading **Web**-based travel and entertainment (T&E) expense management solution, allows companies to focus on their...

...reports faster and more accurately, aided by the direct prepopulation of expense data from their **corporate** charge cards. Expense **reports** are **automatically** routed to managers, who can more efficiently approve expense reports **on - line** and receive immediate notification of non-compliant entries. Accounting departments are more productive because expense reports are delivered **on - line** and automatically link to financial and payroll systems, eliminating the need to re-key expense...

...services for equities, corporate and municipal debt, money market instruments, American depositary receipts, exchange-traded **funds**, unit investment **trusts**, mutual **funds**, insurance products and other securities. DTCC's two subsidiary businesses have S&P's highest...

...Consulting, Inc., Microsoft, and Microsoft Great Plains Business Solutions. More information is available via the **Internet** at www.concur.com.

All company or product names are trademarks and/or registered trademarks...

15/3,K/18 (Item 14 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

03007412 Supplier Number: 78958642 (USE FORMAT 7 FOR FULLTEXT)
**College Publisher Announces Close of \$8.5 Million in Second Round; Ushers
in New Era of Interactive Publishing in College Media.**

Business Wire, p2015

Oct 8, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1183

... Million Students at 185 Universities Across 42 States Brought
Together Via College Publisher's Integrated **Online** Newspaper
Publishing Platform; eGrad Partner Offerings Extend Services and
Benefits to College Graduates
College Publisher...

...enable a network of 185 colleges and universities to rapidly and
professionally bring college newspapers **online** . College Publisher has
created the largest network of **online** student newspapers in the country -
allowing member colleges to launch, access and syndicate content across...

...and technology initiatives on behalf of its clients and newspaper
partners.

eGrad, College Publisher's **online** /offline resource for graduating
students, which will also benefit from the funding, is the only...

...and services, specifically aimed at college seniors and recent graduates
include a suite of targeted **online** and offline services such as a
dedicated **web site** , a large database of registered members and a
graduation magazine.

"This second round of financing...

...to Student Monitor - making this a highly targeted and cost-effective
channel for offline and **online** college media campaigns. Through College
Publisher, the student newspaper **web site** is not only a news outlet,
but an **interactive networking** tool for sharing information and
accessing important services and promotions including campus events,
online classifieds, roommate listings, email newsletters and much more.

Carl Novotny, managing director, Venture Capital **Fund** of New
England (VCFNE) said, " **College** Publisher is emerging as the clear leader
in the college and young adult media market...

...S. concentrating on affinity marketing and customer loyalty programs for
financial institutions, insurance companies, and **Internet** -based marketing
organizations .

"College **Publisher** is the dominant provider of **interactive**
collegiate **publishing** and marketing solutions, and we are pleased to be
participating in a second round of...

...marketing services in the collegiate publishing market. Headquartered in
Boston, Mass., the company delivers professional **online** publishing tools
and education to enable student publications to create successful,
interactive communities. The College...

...only marketing services company to exclusively cater to young, educated
graduates and its combination of **online** and offline services assist these
individuals as they make the transition to post-college life...

15/3,K/19 (Item 15 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

02984167 Supplier Number: 78043423 (USE FORMAT 7 FOR FULLTEXT)
**Covenant Health System Goes Live With ActiveStaffer Employee
Scheduling/Staffing System.**

Business Wire, p0417

Sept 10, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 565

... attendance and payroll systems, ActiveStaffer manages the unique 24/7 scheduling needs of healthcare, saving **hospitals money**, improving care and enhancing employees satisfaction and retention.

"A long-time API customer, Covenant Health...

...of API. "After successfully using API's automated time and attendance and security systems, the **organization added** ActiveStaffer. By **automating** the collection, use and management of labor-related data, they have seen reduced labor costs...

...of Wheaton Franciscan Services, Inc. and has over 3,000 employees. The health system's **web site** is www.covhealth.com.

About API

API is a leading provider of payroll, human resource...

...strategic alliance with Microsoft Corporation and is a Microsoft Certified Solution Provider. The company's **website** address is www.api-wi.com.

15/3,K/20 (Item 16 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

02827348 Supplier Number: 71323205 (USE FORMAT 7 FOR FULLTEXT)
PLATO Learning, Inc. Reports Q1 Fiscal Year 2001 Results; 30% Increase in Revenues.

Business Wire, p0481

March 7, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 898

... planned retirement of Mr. Roach, the Company's founder and previous Chairman and CEO, the **net** loss for the first quarter of 2001 was \$1.6 million, or \$0.19 per diluted share, compared to a **net** loss of \$1.5 million, or \$0.23 per diluted share, for the same period of 2000. The reported **net** loss for the first quarter of 2001 was \$2.4 million, or \$0.28 per...

...the available distribution channels of its dynamic product offerings with the release of The PLATO **Web** Learning Network and PLATO Simulated Test System. In addition, PLATO further developed its infrastructure by expanding its sales and marketing groups."

Mr. Murray **added**, "The announced acquisition of Wasatch **Interactive Learning Corporation** is proceeding as planned. The management teams of the two companies are working closely to...

...In addition, PLATO and Wasatch have selectively demonstrated the powerful combination of the combined product **offering** to **school** districts with positive acceptance."

Mr. Murray highlighted some key financial information from the first quarter of 2001 compared to 2000:

-- Revenues increased 30% to approximately \$9.8 million

-- The **net** loss, available to common stockholders, exclusive of the special charge, was \$1.58 million compared...

...opportunity to listen to the conference call and view a supporting slide presentation over the **Internet** through PLATO's **website**. The following hyperlink will directly access PLATO's conference call:

<http://ir.ccbn.com/ir.zhtml?t=TUTR&s=2100>.

If you have never participated in an **online** conference call before, your computer may need specific software for the audio portion. A free...

...math, science, and life and job skills. The PLATO(R) Learning System and PLATO(R) **Web** Learning Network provide more than 2000 hours of objective-based, problem-solving courseware and include...

...military education programs, corporations, and consumers. PLATO Learning is delivered via networks, CD-ROM, the **Internet**, and private intranets; it is available for immediate purchase and electronic download on the Company...

...located in Puerto Rico, Singapore, South Africa, and the United Arab Emirates. The company's **Web site** address on the **Internet**'s World Wide **Web** is www.plato.com

Any statements made regarding the Company's anticipated revenues, earnings and...

...	2,457	(1,260)	(3,717)	(2,125)			
Interest expense				84	--	84	232
Other expense, net							
	53	--	53	34			
Loss before income taxes			(2,594)	(1,260)	(3,854)	(2,391)	
Income tax benefit			(1,012)	(491)	(1,503)	(897)	
Net							
loss		(1,582)	(769)	(2,351)	(1,494)		
Preferred stock accretion			--	--	--	(129)	
Net loss available to common stockholders							

15/3,K/21 (Item 17 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

02762241 Supplier Number: 68210615 (USE FORMAT 7 FOR FULLTEXT)

CharitEx Expands Online Financial Services for Nonprofit Organizations.

Business Wire, p2550

Dec 19, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 471

CharitEx Expands Online Financial Services for Nonprofit Organizations.

NEW YORK--(BUSINESS WIRE)--Dec. 19, 2000

Combining **Internet** Fundraising with Streamlined Cash Management
Reduces Administration Costs and Increases Contributions

CharitEx, Inc. announced the establishment of the first **online** financial services platform to provide integrated digital solutions for charitable nonprofit organizations.

Total charitable contributions...

...as 34 percent of contributions.

CharitEx helps solve this problem with rapid turnkey implementation of **Internet** solutions that streamline the donation process, generate higher levels of contributions, and reduce administrative costs...

...driven by win-win solutions with a nominal three percent processing fee derived from each **online** transaction; this equates to a fraction of traditional costs.

"Leveraging consumer adoption of the **Internet** and deploying a digital strategy for integrating fundraising, reporting, and cash management is essential for...

...of XRT, the largest provider of corporate treasury systems in the world). "CharitEx has merged **Internet** enabling technology for fund raising with "best practice" cash management tools to help charitable **nonprofit** organizations raise and optimize **funds** through more efficient financial management."

While many charitable nonprofit organizations (known as 501(c)(3) organizations) have established **web sites**, recent reports indicate that less than 20 percent of these 700,000 U.S. charities have the ability to even accept **online** donations. Even fewer have adopted a digital strategy for conducting **online** campaigns.

CharitEx provides the **Internet** infrastructure of financial and reporting tools that integrate fund raising with digital campaigns, accommodate increased visitors to these sites, capture and process contributions and pledges electronically, and generate **real - time reports** for both nonprofits and their **donors**.

About CharitEx

CharitEx brings 100 years of technology expertise and 75 years of banking and corporate cash management experience to the charitable nonprofit world. CharitEx is the first **online** financial services company to provide an **Internet** infrastructure for integrating digital strategies for fundraising with cash management.

These solutions streamline the donation...

15/3,K/22 (Item 18 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

02691972 Supplier Number: 66206293 (USE FORMAT 7 FOR FULLTEXT)

Omnicell Products Earn CareStandard Select Certified(TM) Status.

PR Newswire, p1916

Oct 19, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 751

... by CareScience, Inc. (Nasdaq: CARE).

CareScience sponsors CareStandard Select Certified, an objective

rating system for **Internet** -enabled health information technology products. CareScience also hosts an interactive **web** -based application called CareStandard Select(TM), an **online** source for health information technology products. The certification and **website** were developed out of a project with The California HealthCare Foundation to help promote industry standards and the adoption and use of **Internet** -based health information technologies.

"CareStandard Select help healthcare organizations select technologies that support standards-based communication over the **Internet** ," said David J. Brailer, M.D., Ph.D., CEO of CareScience.

CareStandard Select and Select...
...established criteria to distinguish health information technologies, we believe more health care organizations will adopt **Internet** -based applications designed to improve access, cost, quality and the safety of patient care," said...

...currently deploying CareStandard Select to community clinics across California through the Community Clinics Initiative, a **grant** program of The Tides **Foundation** that is supported by The California Endowment.

"Our CareStandard Select certification is an example of Omnicell's **automation** and e-commerce products being **recognized** by objective, third-party **organizations** charged with maintaining high standards of quality on the **Internet** ," said Ken Perez, vice president of marketing for Omnicell. "We believe this type of certification process will enhance and improve the quality of e-commerce and **Internet** communication standards."

CareStandard Select is an interactive **web site** that connects buyers -- healthcare organizations with sellers -- health information technology companies. The new product from CareScience allows buyers to research and review health information technology products **online** . It also automates the technology selection process by offering a customizable electronic request for proposal...

...products that meet the following criteria:

- Use of industry standards and security practices
- Financial viability
- **Internet** -enabled technology
- Interoperability
- Product efficacy and proven capability

Certified products are listed in the CareStandard Select **online** directory of products and are identified with a unique certification seal.
About Omnicell
Established in...

...supply chains. Omnicell provides automated supply and pharmacy product dispensing at the point of use, **Internet** -based e-procurement solutions powered by Commerce One's business-to-business e-commerce technology, integration services, automated decision support, and an **online** community for healthcare professionals. For more information, visit www.omnicell.com.

About CareScience

CareScience, Inc., the **on - line** clinical care management company, provides a suite of **Internet** -based tools designed to improve the quality and efficiency of health care through collection, analysis...

...development of new capabilities for the launch of the Omnicell Commerce Network; adoption of the **Internet** for business transactions by healthcare organizations; volume of transactions for medical products, services and equipment over the **Internet** ; development of relationships with suppliers of healthcare products and services, automation systems and GPOs; and...

PRODUCT NAMES: *4811520 (**Online** Services)

NAICS CODES: 514191 (**On - Line** Information Services)

15/3,K/23 (Item 19 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

02258994 Supplier Number: 58271585 (USE FORMAT 7 FOR FULLTEXT)
**REPEAT/ WorldLink TV to Launch on DirecTV, December 15; New Public Affairs
Network to Provide Independent Global Programming.**
Business Wire, p1643
Dec 16, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 905

... <http://www.itvs.org>), a distributor of independently produced
public TV programming funded by the **Corporation** for Public **Broadcasting**
and Internews **Interactive** (<http://www.inter-act.net>) a pioneer in the
production of participatory television. The John D. and Catherine T.
MacArthur Foundation, the Markle **Foundation**, the Wallace Global **Fund**
and the Summit **Foundation** are the founding supporters of the new venture.
"Worldlink TV plans to bring the world..."

...TV will incorporate new technologies in future programming and outreach
efforts."

WorldLink TV's companion **Web site** (<http://www.worldlinktv.com>),
developed in partnership with leaders in advanced interactive technologies,
will allow...

...in programming through electronic polling and the integration of text,
voice and video via telephone, **Internet**, video-teleconferencing and
digital screen overlay systems. The **Web site** will offer a parallel
platform to the television network, including live and archived streaming
video...

15/3,K/24 (Item 20 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

02258979 Supplier Number: 58271567 (USE FORMAT 7 FOR FULLTEXT)
**WorldLink TV to Launch on DirecTV, December 15; New Public Affairs Network
to Provide Independent Global Programming.**
Business Wire, p1630
Dec 16, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 905

... <http://www.itvs.org>), a distributor of independently produced
public TV programming funded by the **Corporation** for Public **Broadcasting**
and Internews **Interactive** (<http://www.inter-act.net>) a pioneer in the
production of participatory television. The John D. and Catherine T.
MacArthur Foundation, the Markle **Foundation**, the Wallace Global **Fund**
and the Summit **Foundation** are the founding supporters of the new venture.
"Worldlink TV plans to bring the world..."

...TV will incorporate new technologies in future programming and outreach
efforts."

WorldLink TV's companion **Web site** (<http://www.worldlink.com>),

developed in partnership with leaders in advanced interactive technologies, will allow...

...in programming through electronic polling and the integration of text, voice and video via telephone, **Internet**, video-teleconferencing and digital screen overlay systems. The **Web site** will offer a parallel platform to the television network, including live and archived streaming video...

15/3,K/25 (Item 21 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

02214920 Supplier Number: 56969859 (USE FORMAT 7 FOR FULLTEXT)

VoxCap.com - New Activist Website - Launches E-Giving Drive to Fight Hunger.

PR Newswire, p1388

Oct 28, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 489

(USE FORMAT 7 FOR FULLTEXT)

VoxCap.com - New Activist Website - Launches E-Giving Drive to Fight Hunger.

TEXT:

Non-Profit Organizations to Receive Funds Through **Online** Donations
At VoxCap.com

CHICAGO, Oct. 28 /PRNewswire/ -- VoxCap.com begins this week the collection of **online** donations to benefit organizations dedicated to fighting hunger. The E-drive to Fight Hunger allows **Internet** users to contribute **donations** to a selection of **non - profit organizations** via **real - time** secure **credit** card transaction at www.voxcap.com. The event runs through the end of 1999.

"Part...

...CEO of America's Second Harvest, the nation's largest domestic hunger-relief organization.

"The **Internet** has transformed Share Our Strength's ability to reach thousands of new people and involve them in the fight against hunger. Voxcap.com is helping to multiply support **online**. By serving as a one-of-a-kind destination for about important issues like hunger...

...programs across the nation." Bill Shore, founder and executive Director of Share Our Strength.

"The **Internet** is a growing resource for fundraising and volunteers, and VoxCap.com makes it easy to take advantage of the many available **online** opportunities," said Food Action Center Director of Fundraising, Barry Barth." The E-drive to Fight...

...E-giving program for fundraising.

"As the only one-stop-shop for activism on the **Web**, VoxCap.com includes the E-giving fundraising tool among many other features," said McDonald. "No other site offers content, community-building tools, action tools, and transaction capability in one **online** location."

VoxCap.com is dedicated to delivering the positive power of the **Internet** to fight hunger this holiday season and allow engaged citizens everywhere to effect positive change in their neighborhood.

About VoxCap.com: VoxCap.com is an **Internet** media company that

provides the tools to take action for the growing population interested in ...

...communities and mobilize support for causes and volunteer. As the home of activism on the **web**, VoxCap.com is the venue where citizens, not-for-profit organizations, media personalities and cause...

15/3,K/26 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03413717 Supplier Number: 47026828 (USE FORMAT 7 FOR FULLTEXT)
JAPANESE CORPORATE CITIZENSHIP: BEYOND THE GROWING PAINS - pt. 1
JEI Report, v1997, n1, pN/A
Jan 10, 1997
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 4060

... 10 percent of taxable income for charitable contributions without regard to the deductions themselves or **net** operating losses and individuals may claim charitable contributions up to 30 percent of adjusted gross...of U.S.-based Japanese foundations and their counterparts from such organizations as the Ford **Foundation** and the Rockefeller Brothers **Fund** can share ideas and identify needs for continuing professional education. The participants also examine how...programs still must deal with the challenges of working in a multicultural environment, Ms. Aylward **acknowledges**. By and large, though, the **dynamics** of the **corporate** giving and community outreach programs run by the American subsidiaries of Japanese multinationals are much...

15/3,K/27 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02683352 Supplier Number: 45442536 (USE FORMAT 7 FOR FULLTEXT)
EDGE OF CHAOS: Current Perspectives on Interactive Advertising Paul Kagan
Conference on Interactive Advertising
Multimedia & Videodisc Monitor, v13, n4, pN/A
April, 1995
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 2861

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...408/625-3225). Advertising in the Digital Era * Mark Hauptschein (director strategy/business development, Ameritech **Corporation**) said that the transition to **interactive** will be "gradual," **adding** that now is the time to "make the investment and get the lines in." He...

...as opposed to an advertising or promotional discipline -- and offered the example of a Godiva **Internet** site that informs about the "lusciousness of chocolate" and also includes an **online** candy store. Hauptschein commented that interactivity must be thought of as a content medium and...
...president, Microsoft Advanced Technology Division; creative director of the pending Microsoft Network) described the current **online** services market as the "first step up the bandwidth scale," with communications

being the current...

...10020, 212/262-2570). * Tom Grieb (vice president and general manager, GTE's Main Street) **reported** that the GTE's **interactive** service currently has 4,000 **subscribers** in Boston, Los Angeles, and San Diego. He reminded the audience that getting people to...pitching the product." Paxton reminded the audience that a telethon (which is long program for **charity**) raises the most **money** when the performers are on stage. Paxton said, "It's time for advertisers to get..."

...television and went so far as to call infomercials the "great hope of consumer marketing." **Online** Explosion * Ted Leonsis (president, America **Online**) disagreed with the general consensus that interactivity is still in a totally R&D stage...

...that interactive tools currently "stink." He predicted that people will soon get burned on the **Internet**, as an average site can handle only three to twelve simultaneous callers. He compared the cruise ship industry to the **online** services industry. In surveys of potential cruise ship customers, consumers said that they wanted to...

...a-half times the average paper catalog order. According to Leonsis, 50,000 hours of **online** shopping time was clocked in the first month following To Market's debut. Leonsis characterized...

...dominate in the interactive world. He offered the following guidelines for successfully merchandising and advertising **online**: For merchandising, provide 1) a comprehensive assortment of products that represent the complete product line...

...Hamilton Avenue, White Plains NY 10601, 914/448-2496). * Dan Burns (former director of Delphi/ **Internet**) said that **online** services are good for providing easy access to "considered" purchases, gifts, and transaction-related products...

...who can create the sponsored environments." He opined that establishing an unsupported site on the **Internet** would be "like putting a billboard on your lawn, just because there are 100 million..."

...as it currently exists will disappear. He noted, "Since Great Britain doesn't have commercial **online** services, the **Internet** is the center of activity." He reported that 40 percent of **online** users (including business services) are women. **Online** Explosion II * Christina Ford (vice president of business development, Citibank Corporation) related the story of...

...them that there wasn't any, they left. Ford warned that just scanning print materials **online** isn't useful -- saying that interactive services aren't about technology, but "about building awareness..."

...doesn't take three hours; 2) the \$30,000 you paid to the Hot Wired **Internet** address actually gets some users to register 3) America **Online** can be specific about what you get for \$300,000; 4) women dominate; 5) e-mail addresses are in print ads; 6) the number of **online** ads exceeds the numbers of interactive advertising conference sessions; and 7) a Time Warner FSN...

...is about personalization of information. Furthermore, advertisers are global publishers whenever they are doing anything **online**, and "they'd better be prepared for it" (One Park Avenue, New York NY 10016...

...3500). * Robert Mainor (vice of marketing, Compuserve Inc.) said that one must always remember that **online** use is a question of "disposable time." He categorized the leading reasons for getting **online** as, "sex, Microsoft, sex, sex, sex, sex, Borland, sex, and sex." He also recommended that...

15/3,K/28 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

10209047 Supplier Number: 94266268 (USE FORMAT 7 FOR FULLTEXT)
At Deadline. (Late News) (International Business Machines Corp.) (United States Postal Service)
Pensions & Investments, v30, n23, p1
Nov 11, 2002
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 1105

... Harris Investment Management.
Former New York Mayor Rudolph Giuliani would be ideal because he has **instant** credibility and **name recognition**, said Gary Findlay, executive director of the \$5.3 billion Missouri State Employees' Retirement System...

...Robert Pozen, former chief executive of Fidelity Investments, would fit the bill, he said.

Master **Trust** median **fund** falls
The median **fund** in the Russell/Mellon U.S. Master Trust Universe lost 9.58% in the third...
...in 1980, he said. ING has ``virtually eliminated'' its administrative fees and will enhance its **online** services to include investment advice through Morningstar ClearFuture, he added.
The plan will decrease the...

15/3,K/29 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

08322757 Supplier Number: 70367681 (USE FORMAT 7 FOR FULLTEXT)
MUSIC & SOUND PRODUCTS.
Music Trades, v148, n12, pS45
Jan, 2001
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 121589

... Toll-free telephone: 800-443-9264. Fax: (856) 728-6262. E-mail: gulab@exoticwoods.com. **Web site** : www.exoticwoods.com. Gulab H. Gidwani, president.

Supplier of woods and parts for stringed instruments...

...522-1582 and (905) 522-2533. Fax: (905) 528-5667. E-mail: info@fbass.com. **Web site** : www.fbass.com. George Furlanetto, president.
Maker of a finely crafted line of high-end...

...90038-3602. Telephone: (323) 465-0070. Fax: (323) 465-0080. E-mail:

mail@fairlightusa.com. **Web site** : www.fairlightesp.com.

FALL CREEK MARIMBAS--1445 Upper Hill Road, Middlesex, New York 14507. Telephone...

...Toll-free telephone: 877-313-7700. Fax: (909) 629-6711. E-mail: info@famellguitars.com. **Web site** : www.farnellguitars.com. Contact: Al Farnell.

FAT CONGAS--P.O. Box 5654, Santa Barbara, California...

...Hayden Road, #C-100, Scottsdale, Arizona 85258. Telephone: (480) 596-9690. Fax: (480) 596-1384, **Web site** : www.fender.com. Bill Schultz, chairman and C.E.O.; Bill Mendello, managing director/sales...Hayden Road #C-100, Scottsdale, Arizona 85258. Telephone: (480) 596-9690. Fax: (480) 596-1384. **Web site** : www.fender.com

F.M.I.C.'s Fender Strings, Parts, and Accessories division offers...

...Toll-free telephone: 800-336-8662. Fax: (815) 331-3781. E-mail: inquiry@fentonmusic.com. **Web site** : www.fentonmusic.com..

Distributor of vintage amplifier re-covering materials, guitar cases, and accessories. Tolex...

...free telephone: 800-318-8599. Fax: (818) 764-0080. E-mail: fernandes1@fernandesguitars.com. **Web site** : www.femandesguitars.com.

Fernandes manufactures a complete line of electric guitars and basses and an...

...91616-5153. Telephone: (949) 856-1537. Fax: (949) 856-1527. E-mail: ron@femandezmusic.com. **Web site** : www.femandezmusic.com.

Importer and wholesale distributor of classical and flamenco guitars from Spain.

FERREE...

...49014. Telephone: (616) 965-0511. Toll-free telephone: 800-253-2261. Fax: (616) 965-7719. **Web site** : www.ferreestools.com. Clifford Ferree, president.

The company specializes in repair tools and supplies for...

...Texas 78704. Telephone: (512) 416-9955. Fax: (512) 416-9956. E-mail: fibes@bga.com. **Web site** : www.fibes.com. T.H. Robertson, president; John Cummings, plant manager; Stacy Robertson, sales and...

...Telephone: (610) 859-9300. Fax: (610) 859-9800. www.fiber-teccases.com, Email: fibertec@bee.net

FIBRACELL REEDS--Manufactured by Musical Instrument Reeds International, 1320 Grand Avenue #19, San Marcos, California...

...Toll-free telephone: 800-745-5644. Fax: (760) 744-1215. E-mail: miri@fibracell.com. **Web site** : www.fibracell.com. David W. Shaffer, president/inventor.

Composite reeds for clarinet and saxophone, made...0509. Toll-free telephone: 800-874-4919. Fax: (561) 989-0509. E-mail: joeg@gate.net. **Web site** : <http://members.tripod.com/fan1...>

...Toll-free telephone: 800-635-2021. Fax: (502) 995-5652. E-mail: info@fqms.com. **Web site** : www.fqms.com. Contacts: Jeff Sullivan or Tony Rairden.

Manufacturer and distributor of fretted stringed...

...9199. Toll-free telephone: 800-347-4626. Fax: (978) 988-0770. Email: fishmail@fishman.com. **Web site** : www.fishman.com.

Since 1980 the Fishman name has been synonymous with acoustic amplification. Celebrating...

mrketing@ricoreeds.com. Web site : www.ricoreeds.com. Custom-created accessories for Bb clarinet, especially designed by world-renowned clarinet master...

...10036. Telephone: (212) 397-6038. Fax: (212) 397-6048. E-mail: guitar@luthiermusic.com. Web site : www.luthiermusic.com. Contact: Tony Acosta.

Manufacturer of "Luthier" classical/flamenco strings and guitars. Exclusive distributor...

...Telephone: (312) 786-1881. Toll-free telephone: 800-621-3881. Fax: (312) 226-1502. Web site : www.lyonhealy.com.

Manufacturer of Lyon & Healy harps--pedal and lever. Harp music publisher--the company...

15/3,K/30 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05256276 Supplier Number: 48010583 (USE FORMAT 7 FOR FULLTEXT)

Union Bank of Calif. Plans A Private Banking Group

FRASER, KATHARINE

American Banker, p25

Sept 29, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 447

... private financial services last month, said trust services, investments, deposits, and credit for clients with **net** worths of \$5 million or more will be centralized in a private banking group in...

...are split up along product lines.

Mr. Kambara also said he plans to consolidate mutual **funds** and common **trust funds** under the bank's investment management division, Pacific Alliance Capital Management. Assets in that unit...

...of assets under management.

"The aim of this reorganization is to create a customer- oriented, **dynamic** marketing **organization** ," Mr. Kambara said, **adding** he will not take credit for the idea.

"It's not management change-driven, it..."

15/3,K/31 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

12137481 SUPPLIER NUMBER: 60582604 (USE FORMAT 7 OR 9 FOR FULL TEXT)

New Funding Challenges to the Arts In New Era.

Reiss, Alvin H.

Fund Raising Management, 30, 11, 33

Jan, 2000

ISSN: 0016-268X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1358 LINE COUNT: 00106

... million from the estate of an area couple, while the University of Southern California's **School of Music Endowment Fund** was the recipient of a \$25 million gift from an individual supporter. Gifts of \$10

...quest to entice new audiences with their own resources or will they seek the safety **net** of relationships, that at times might be viewed as questionable? Will institutions, regardless of their...

15/3,K/32 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

09290743 SUPPLIER NUMBER: 18990107 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Universities graduate to call center automation. (higher education institutions use automation systems at their call centers) (includes questionnaire on call center technology)
Wallace, Jodi M.
Fund Raising Management, v27, n9, p26(4)
Nov, 1996
ISSN: 0016-268X LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1867 LINE COUNT: 00155

... number of contacts per hour - from five to 10."
Syracuse also uses the system's **online** scripting feature to ensure that student callers deliver a consistent message that reflects the needs
...

...link that information to the student's workstation."
Today, student callers at the UD have **online** access to scripts, donor history, level of interest, demographic and career information. Knowing more about...concerns and e-mail reports so development officers have immediate information about alumni pledges and **gift** designations.
All three **universities** advise **schools** that are considering an automated calling system to choose one that's easy to use...

...the flexibility to structure the right campaign for the right audience.
9) Do callers have **online** access to the donor database?
Knowing a donor's interests, concerns, giving history and other...

15/3,K/33 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

08929989 SUPPLIER NUMBER: 18622656 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Instant fund raising: a baker's dozen.
Gerber, Richard J.
Fund Raising Management, v27, n5, p48(4)
July, 1996
ISSN: 0016-268X LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2651 LINE COUNT: 00201

... gift: no payment reminder notes, no postage, no waiting for checks to clear, they're **immediately credited** to your **organization's** account - and they're safer than cash! If your organization is not currently accepting...

...the local news stories as well! And we got to tally all entry fees as **net** revenues - a win-win-win arrangement, all the way around!

6. If the fund-raising...By the end of the holiday week we had to pick up the proceeds daily. **Net** income exceeded \$1,000. The only costs were for the wire well and some handicraft...

15/3,K/34 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

06469925 SUPPLIER NUMBER: 13807832 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Be charitable and multiply (your income). (real estate marketing) (includes related information)
Chaney, John
Real Estate Today, v26, n5, p21(3)
June, 1993
ISSN: 0034-0804 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1590 LINE COUNT: 00116

... charitable group to reject the gift.
If a gift is obviously tainted in some way, **tell** the **donor** **immediately** that it's unacceptable. For instance, if a property has excessive environmental problems, if the...

...s a cloud on the title, advise the charity not to even consider accepting the **contribution**.

Most **charities** require that the donor pay for a current, credible appraisal (done no more than 60...

...before the donor deeds he property to the charity) to establish the value of the **gift**. The **charities**, on the other hand, usually pay for major expenses, such s legal and advertising costs...IRS may rule that the transaction is for "unrelated use" and tax the charity's **net** income from it, as it would tax a profit-making entity. In addition, if a...

15/3,K/35 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

06082345 SUPPLIER NUMBER: 12347424 (USE FORMAT 7 OR 9 FOR FULL TEXT)
CARNEGIE GROUP ANNOUNCES THE AVAILABILITY OF ROCK(TM) 2.1
PR Newswire, 0716A9886
July 16, 1992
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 921 LINE COUNT: 00079

... knowledge base in an integrated frame base (IFB); and interprocess communication in a client/server **environment**.

Carnegie **Group** is **offering** these new features in an introductory ROCK 2.1 Starter Kit that includes training, a...

...representing complex knowledge and information.

The new Interpreter module allows users to execute ROCK commands **online** during development. This time-saving tool enhances and accelerates the application development and debugging processes...

15/3,K/36 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

05582180 SUPPLIER NUMBER: 11410434 (USE FORMAT 7 OR 9 FOR FULL TEXT)
1991 non-profit software package directory. (directory)
Romano, William

Fund Raising Management, v22, n8, p22(16)

Oct, 1991

DOCUMENT TYPE: directory

ISSN: 0016-268X

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 16115 LINE COUNT: 01411

... report generator and ad hoc tools to turn data into useable information. Other features include **on - line** user help, optical character reading, charge payments, installment gifts, duplicate detection, matching corporate gifts, premiumprospect tracking, campaign analysis and giving clubs are fully automated. Management tools include **on - line** query and update of data, comprehensive current and historical reporting, word processing support and screen builder capability. Membership management for institutions **alumni** programs and/or public **broadcasting** stations includes **automatic** renewals and cards, membership, history and reporting. Standard ad hoc reporting with writer or focus tools enable full management and planning reports. Complete documentation including **on - line** help and references as well as self-paced training are standard deliverables. Specs: System runs...

...which automates the complete fund raising process. It allows you to track: prospects and donors, **donations** and pledges, memberships, alumni and **foundations** and **grants** ; print pledge statements; manage campaigns and solicitors; print personalized labels/letters; wordprocess; create your own...alumni activities, donor relations, prospect research and tracking and solicitation management. The system also provides **on - line** analysis of campaign results and program effectiveness. Daily processing, such as gift entry, biographic record maintenance and matching gift tracking utilize default values and **on - line** validation to guarantee efficient and accurate data entry. Specs: The system uses the ORACLE RDBMS...

...on hard disk and MS DOS required. Training/Service: Remote control training by modem available. **On - line** technical support 8 a.m. to 5 p.m. (Pacific) Monday through Friday. Vendor: Creagh...

...both beginner and expert users. Features include complete tax analysis, color graphics, unlimited comparison capabilities, **on - line** help and tutorials, cash flow models for up to 60 years and the use of...with hard drive recommended. Training/Service: On-site training is available. System comes complete with **on - line** help, user manuals and tutorials. Support contracts are available and include unlimited telephone support, free...

...software. Training/Service: Training, installation, 90-day warranty included. Three-year maintenance contract available, including **on - line** 800 number support, remote diagnostics, spares kit, on-site maintenance when required. Vendor: Electronic Information campaigns, operators and contacts. Interactive scripts **on - line** to support telephone conversations. Fulfillment for mailings and grouping with campaigns. Mail merge with full...solicitations, acknowledgments, receipts, reminders, matching gifts and giving history. Other features include general ledger interface, **on - line** inquiry and updating, CFAE reporting and an interface to word processing for the creation of...demographics, giving histories, pledges, matching gifts, restricted and unrestricted funds, campaigns, appeals, events and solicitors. **On - line** , context-sensitive, help screens assist user in performing functions correctly. Other features include user-defined...

...and change. Training/Service: Software is covered by a free, perpetual warranty against operational defect. **On - line** help, telephone hotline, modem access and on-site training and support are available. Conversion

assistance...

...The system runs on IBM PC compatibles (single or network). Novell Netware, 3COM, IBM PC **Net** and Token Ring. Capacity limited only by disk size. Requires 512K RAM and fixed disk...and all Ultimate computers. Training/Service: Comprehensive user training is conducted on-site upon installation. **On - line** support provided 24 hours a day, seven days a week. Vendors: Paciolan Systems, Inc., 2875...

...profit organization donors, prospects and campaigns. It tracks gifts, manages pledges and provides complete reports. **On - line** inquiry puts years of giving history at your fingertips. Fund-Master creates mailing labels, receipts...

...generated word processing feature. All necessary reports are a by-product of the single entry. **On - line** help. Complete interface with accounting modules. Specs: DOS IBM/compatible micros with at least 640K... DOS, XENIX and selected others. For the LAN system, Novell advanced netware, SLS 2, PC- **net** , 3COM, Banyan is required. A 640K and 30MB minimum are recommended. Training/Service: A network...

...2501 N. Loop Dr., ISU Research Park, Ames, IA 50010 - 515/296-9904. Background/Users: **On - line** since 1976, Iowa State's alumni/development system has been purchased by over 43 institutions...computers. Requires 286/386 PC workstation with 1MB memory. Source code is provided. Training/Service: **On - line** help, manuals, on-site training, classroom training and telephone support are provided. One year warranty...and software updates (two to four per year). Training at customer or vendor site, or **on - line** via modem. Vendor: SoftTrek, 3729 Union Rd., Buffalo, NY 14225 - 716/685-0823; 800442-9211...any characteristic in the database. The menu-controlled system allows easy access to any feature. **On - line** help is provided throughout all the menus. Data entry allows

15/3,K/37 (Item 7 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

05216306 SUPPLIER NUMBER: 10930467 (USE FORMAT 7 OR 9 FOR FULL TEXT)
'Wilbur Wright' of offset newspapers: ANPA honors Texan Staley T. McBrayer, 82, for pioneering cost-cutting offset process for newspapers. (American Newspaper Publishers Association)

Garneau, George

Editor & Publisher, v124, n25, p14(2)

June 22, 1991

ISSN: 0013-094X

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 1073

LINE COUNT: 00084

... is also Times Mirror Co. president and CEO, called McBrayer "the Wilbur Wright of newspaper **web** offset."

It's not like McBrayer needed vindication.

In 1954, when he began printing his...

...he experimented on a sheetfed offset press using sheets of newsprint and later on a **web** offset press used for calendar printing.

There was little science in offset printing in those...

...built a press and began printing his newspapers.

The machine was called Vanguard, and it **immediately** lived up to its name .

Publishers who visited the plant were so impressed - cold type cut

costs 25% - that they begged...

15/3,K/38 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

03691904 SUPPLIER NUMBER: 07115671 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Digital Equipment Corporation headline news review.
PR Newswire, 1109NE006A
Nov 9, 1988
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1488 LINE COUNT: 00178

... EQUIPMENT CORPORATION REPORTS 24 PERCENT RISE IN
FIRST QUARTER REVENUES AND 48 PERCENT GROWTH IN **NET** INCOME
Date released: 10/14/87 Corporate No.: 224
DIGITAL INKS AGREEMENT WITH CMQ TO...Corporate No.: 245
DIGITAL EQUIPMENT CORPORATION REPORTS 22 PERCENT RISE IN
SECOND QUARTER REVENUES AND **NET** INCOME
Date released: 01/13/88 Corporate No.: 254
APPLE COMPUTER AND DIGITAL EQUIPMENT CORPORATION...

...Corporate No.: 265
DIGITAL ANNOUNCES GRANT PROGRAM TO EDUCATION INSTITUTIONS
Date released: 02/09/88 **Corporate** No.: 272
DIGITAL, MECHANICAL **DYNAMICS** SIGN COOPERATIVE MARKETING
AGREEMENT
Date **released** : 02/09/88 **Corporate** No.: 271
DESPITE WALL STREET WOES, INDUSTRY EXECUTIVES SAY TECHNOLOGY
INVESTMENTS WILL INCREASE IN '88...

Set	Items	Description
S1	7980318	DONATION? ? OR CONTRIBUTION? ? OR MONEY OR MONIES OR FUND - OR FUNDS OR GIFT? OR GRANT? ? OR OFFERING? ? OR BEQUEST? ? OR ENDOWMENT? ? OR ALMS OR LARGESSE OR LEGACY OR BENEFACTION OR - BENEFICENCE OR TAX()DEDUCTIBLE OR WRITE()OFF? ?
S2	5115959	CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR .NOT- . (1W)PROFIT? OR PHILANTHROPIC OR 501C OR 501()C OR TRUST? ? OR FOUNDATION? ? OR COLLEGE? ? OR UNIVERSIT? OR SCHOOL? ? OR HO- SPITAL? ? OR CHURCH? ?
S3	628736	(RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULT- UR? OR POLITICAL OR RESEARCH) (1W) (ORGANIZATION? ? OR INSTITUT- ION? OR ASSOCIATION? OR FOUNDATION? ? OR SOCIETY OR SOCIETIES OR GROUP? ? OR PARTY OR PARTIES)
S4	5412322	S2 OR S3
S5	11518234	NAME? ? OR DONOR? ? OR GRANTOR? ? OR GIVER? ? OR CONTRIBU- TOR? ? OR PRESENTER? ? OR SUBSCRIBER? ? OR PATRON? ? OR SPONS- OR? ? OR ORGANIZATION? ? OR CORPORATE OR CORPORATION? OR ALUM- N?
S6	19880862	RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR NAMING OR NOTE OR NOTING OR DISCLOS? OR RELEAS? OR REPORT? OR PUBLISH? OR PRINT? OR BROADCAST? OR CIRCULAT? OR TELL OR TELLING OR ADD OR ADDED OR ADDING
S7	7778633	IMMEDIAT? OR AUTOMAT? OR INSTANT? OR REALTIME OR REAL()TIME OR ON(1W)FLY OR INTERACTIV? OR DYNAMIC? OR INTERACTIV? OR LI- VE OR SELECTIVELY
S8	781617	S7(5N)S6
S9	24681	S8(5N)S5
S10	403921	S4(5N)S1
S11	30	S10(S)S9
S12	15	RD (unique items)
S13	113	S10(2S)S9
S14	59	RD (unique items)
S15	38	S14 AND(ONLINE OR ON()LINE OR WEBSITE? OR WEBPAGE? OR WEB(-) (SITE? OR PAGE?) OR HOMEPAGE? OR INTERNET OR NET OR WEB OR (- COMPUTER? OR ELECTRONIC OR INTERACTIVE)() NETWORK?)
S16	12	S15 NOT PY>1998
S17	4	(INTERACTIVE OR ONLINE)()DONOR? ?()RECOGNITION
S18	2	RD (unique items)
S19	1	S18 NOT S15

? show files

File 9:Business & Industry(R) Jul/1994-2005/Mar 01
(c) 2005 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Mar 02
(c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Mar 02
(c) 2005 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2005/Mar 02
(c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/Mar 02
(c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Mar 02
(c)2005 The Gale Group

Considered OK 7/3/05

19/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11594144 SUPPLIER NUMBER: 56072052 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Reviews of Recent Writings.

Wiley, Deborah Lynne

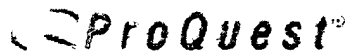
EContent, 22, 5, 85

Oct-Nov, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1485 LINE COUNT: 00116

... part of an overall strategy for fundraising. Ideas such as online exhibits, online memorial sites, **online donor recognition**, etc. help to attract donors even if they do not specifically contribute through the Web...

[« Back to Document View](#)

Databases selected: Multiple databases...

[New scholarly features & content!](#)

Fundraising and Friend-Raising on the Web

Deborah Lynne Wiley. EContent. Wilton: Oct/Nov 1999. Vol. 22, Iss. 5; pg. 86, 1 pgs

Subjects: Fund raising, World Wide Web, Book reviews, Nonfiction

Classification Codes 5250, 9190, 9000

Locations: US

Author(s): Deborah Lynne Wiley

Document types: Book Review-Mixed

Publication title: EContent. Wilton: Oct/Nov 1999. Vol. 22, Iss. 5; pg. 86, 1 pgs

Source type: Periodical

ISSN/ISBN: 15252531

ProQuest document ID: 45426338

Text Word Count 371

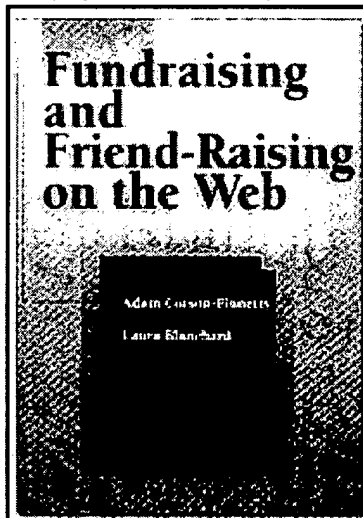
Document URL: <http://proquest.umi.com/pqdweb?did=45426338&sid=1&Fmt=4&clie ntlid=19649&RQT=309&VName=PQD>

Abstract (Document Summary)

Fundraising and Friend-Raising on the Web by Adam Corson-Finnerty and Laura Blanchard is reviewed.

Full Text (371 words)

Copyright Online, Incorporated Oct/Nov 1999



Enlarge 200%
Enlarge 400%

[Photograph]

Fundraising and Friend-Raising on the Web by Adam CorsonFinnerty and Laura Blanchard. (ISBN: 0-8389-0727-X; 1998; softcover; 122pp.; \$50.00 (ALA members \$45.00) Available from American Library Association, 50 East Huron St., Chicago, IL 60611; 800/545-2433; <http://www.ala.org>.

Thinking about making money on the Web? This book gives some excellent examples and tips for adding a development and fund-raising side to your Web site. Wisely, however, you are warned to keep your expectations low. The authors are from the Development section of the University of Pennsylvania Library, but the principles they present apply to any type of organization.

The first part of this slim book uses both real and fictional examples to present scenarios where money comes in through the Web. The focus is on how to use the Web as part of an overall strategy for fundraising. Ideas such as online exhibits, online memorial sites, online donor recognition, etc. help to attract donors even if they do not specifically contribute through the Web. Use the Web to become more familiar with your user population, and as a means for them to interact with your

organization.

The second part uses real sites as examples of fundraising that is happening online now. The American Red Cross site is used as an exemplary site, while some public library sites are also mentioned. A few pages are devoted to explaining the four "rich" types of sites: (information-rich, involvement-rich, product-rich, and entertainment-rich) and how your site should fall into one of these categories to attract and retain your users. I felt that a lot more could have been included here. However, URLs of example sites are included in the Appendix and on the accompanying CD-ROM, so you can peruse the sites and draw your own conclusions.

The last part of the book deals briefly with the technical process of setting up a Web site, making HTML pages, and creating a Web-enabled CD-ROM. I thought this part could be eliminated, as it doesn't give enough information to get anyone up and running, and is information that is covered well in numerous sources. The information that is presented in this book is good, but there is not very much. For the hefty price, I would certainly expect a lot more.

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions

Text-only interface

From: ProQuest
eLibrary

Fundraising and friend-raising on the Web / Adam Corson-Finnerty, Laura...**LC Control Number:** 97051833**Type of Material:** Text (Book, Microform, Electronic, etc.)**Personal Name:** Corson-Finnerty, Adam Daniel.**Main Title:** Fundraising and friend-raising on the Web / Adam Corson-Finnerty, Laura Blanchard.**Published/Created:** Chicago : American Library Association, 1998.**Related Names:** Blanchard, Laura.**Description:** viii, 122 p. : ill. ; 26 cm. + 1 computer laser optical disc (4 3/4 in.)**ISBN:** 083890727X (alk. paper)**Notes:** Includes index.

System requirements for accompanying computer disc: Windows 3.1, 3.1x; Windows 95 or Windows NT; MacIntosh OS 7.1 or later.

Subjects: Library fund raising--United States--Computer network resources.Electronic fund raising--United States.World Wide Web.**LC Classification:** Z683.2.U6 C67 1998**Dewey Class No.:** 025.1/1 21**Geog. Area Code:** n-us---

CALL NUMBER: Z683.2.U6 C67 1998Copy 1**-- Request in:** Jefferson or Adams Bldg General or Area Studies Reading Rms**-- Status:** Not Charged

DATABASE NAME: Library of Congress Online Catalog

Set	Items	Description
S1	278	(INTERACTIV? OR IMMEDIAT? OR INSTANT? OR AUTOMAT? OR ONLINE OR ON()LINE OR INTERNET OR WEBSITE OR WEBPAGE OR VIRTUAL?) (- 2N) (DONOR? OR GIVER? OR SPONSOR?) (2N) (RECOGNI? OR ACKNOWLEDG-E? OR WALL)
S2	74	S1 NOT PY>1998
S3	44	RD (unique items)

? show files

File 15:ABI/Inform(R) 1971-2005/Mar 02
(c) 2005 ProQuest Info&Learning

File 610:Business Wire 1999-2005/Mar 03
(c) 2005 Business Wire.

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 476:Financial Times Fulltext 1982-2005/Mar 03
(c) 2005 Financial Times Ltd

File 613:PR Newswire 1999-2005/Mar 03
(c) 2005 PR Newswire Association Inc

File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

File 634:San Jose Mercury Jun 1985-2005/Mar 02
(c) 2005 San Jose Mercury News

File 624:McGraw-Hill Publications 1985-2005/Mar 03
(c) 2005 McGraw-Hill Co. Inc

File 9:Business & Industry(R) Jul/1994-2005/Mar 02
(c) 2005 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2005/Mar 03
(c) 2005 The Gale Group

File 621:Gale Group New Prod. Annou. (R) 1985-2005/Mar 02
(c) 2005 The Gale Group

File 636:Gale Group Newsletter DB(TM) 1987-2005/Mar 03
(c) 2005 The Gale Group

File 16:Gale Group PROMT(R) 1990-2005/Mar 03
(c) 2005 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 148:Gale Group Trade & Industry DB 1976-2005/Mar 03
(c) 2005 The Gale Group

considered 227 7/3/05

3/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01745060 03-96050

New exhibit sends the Net to Disney World

Kuchinskas, Susan
Adweek (Eastern Ed.) v39n47 PP: 25 Nov 23, 1998
ISSN: 0199-2864 JRNL CODE: AWE
WORD COUNT: 383

...TEXT: It connects with consumers and gives marketers an opportunity to extend the relationship with Disney **Online** offline."

Other **sponsors** include **Wall Street Journal Interactive** , United Airlines, L.L. Bean and Fidelity Investments.

After visitors to the exhibit are sufficiently...

3/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01378239 00-29226

In search of fundraising software: Using technology for greater efficiency

Grenier, Ed
Nonprofit World v15n1 PP: 37-39 Jan/Feb 1997
ISSN: 8755-7614 JRNL CODE: NWR
WORD COUNT: 1420

...ABSTRACT: an overwhelming task, yet software packages offer so many new ways to solicit, manage, and **recognize** one's **donors** that **automating** one's fundraising system is a must. A simple 10-step process is provided that...

...TEXT: an overwhelming task. Yet software packages offer so many new ways to solicit, manage, and **recognize** your **donors** that **automating** your fundraising system is a must.

The question is: Which fundraising software package is best...

3/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01026191 96-75584

Reaching the gay market

Mulryan, David
American Demographics v17n5 PP: 46-47 May 1995
ISSN: 0163-4089 JRNL CODE: ADE
WORD COUNT: 627

...TEXT: It has built so strong a franchise among gays and lesbians that the brand is **automatically acknowledged** as a **sponsor** or presence at major events, even when it's not really there.

The Absolut example...

3/3,K/7 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00716470 93-65691

Privacy in peril

Piller, Charles

Macworld v10n7 PP: 124-130 Jul 1993

ISSN: 0741-8647 JRNL CODE: MAW

WORD COUNT: 3442

...TEXT: concerns, dreams, and beliefs with our close friends. To have secrets," Rotenberg commented in an **online** forum **sponsored** last year by the **Wall Street Journal**. "There is a close tie between privacy and pluralism.... This is what I...

3/3,K/30 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01332781 SUPPLIER NUMBER: 09444379

PCs take center stage in orchestra's fund raising. (On site)

Pastore, Richard

Computerworld, v24, n38, p67(1)

Sept 17, 1990

ISSN: 0010-4841

LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: IBM AS/400 minicomputer. Each day, this information is used to generate prompt and accurate **acknowledgements** to **donors**. The **automated** system also helps non-profits to examine and sort their data to target mailings more...

3/3,K/35 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01322804 Supplier Number: 41541379 (USE FORMAT 7 FOR FULLTEXT)

NYNEX HOSTING INTERACTIVE VIDEO WALL AT ELLIS ISLAND TRIBUTE

BOC Week, v7, n35, pN/A

Sept 10, 1990

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 476

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...and radio ads around the country, Nynex Corp. last week announced that it was the **sponsor** of an **interactive video wall** and polling center at the Ellis Island Immigration Museum in New York City.

3/3,K/36 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05951944 Supplier Number: 53215488 (USE FORMAT 7 FOR FULLTEXT)

Bib Net wins industry award.

Rubber & Plastics News, pNA

Nov 9, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 75

Given by Giga Information Group, Arthur D. Little Inc. and CommerceNet, **sponsors** of "Business **OnLine** '98," the award **recognizes** companies whose products and efforts benefit the industry. Michelin's Bib Net dealer network allows...

3/3,K/43 (Item 7 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

03914301 SUPPLIER NUMBER: 07608465 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Targeting baby boomers for fund raising.

Nichols, Judith E.

Fund Raising Management, v20, n3, p30(4)

May, 1989

ISSN: 0016-268X

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 2114 LINE COUNT: 00169

... do anything from pajamas to scuba gear and dance to louder, faster music.

Concentrate on **donor recognition** . Because many boomers like **immediate** gratification, don't let too much time go by between receiving and acknowledging a gift...

3/TI/1 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

New exhibit sends the Net to Disney World

3/TI/2 (Item 2 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

In search of fundraising software: Using technology for greater efficiency

3/TI/3 (Item 3 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

The annual planning calendar

3/TI/4 (Item 4 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

Reaching the gay market

3/TI/5 (Item 5 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

Marketing 401(k) plans to small and midsize employers

3/TI/6 (Item 6 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

Postemployment Benefits: Choosing Assumptions and Implementing SFAS 106

3/TI/7 (Item 7 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

Privacy in peril

3/TI/8 (Item 1 from file: 810)
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

Acta Technology Ships Packaged Sales and Cost Analysis Data Marts For Use
With SAP R/3

3/TI/9 (Item 2 from file: 810)
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

The Momentum Celebration and Awards to be Presented by Leading Internet
Publications: ChannelSeven.com, ICONOCAST, Internet.com, The Industry
Standard, eMarketer, AND @NY

3/TI/10 (Item 3 from file: 810)
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

**UUNET Technologies to Sponsor Global Information Infrastructure Awards;
Honoring Innovative Uses of the Internet and Network Technology**

3/TI/11 (Item 4 from file: 810)
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

**Kodak Professional Helps Bring NY Designer Collections to the World;
Eastman Kodak Company to Sponsor 7th on Sixth Fashion Shows**

3/TI/12 (Item 5 from file: 810)
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

Business Wire Recap

3/TI/13 (Item 6 from file: 810)
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

**Gartner Group, Information Week and Expocon To Sponsor iEC Awards; Awards
Will Recognize Outstanding Internet Applications For Electronic
Commerce**

3/TI/14 (Item 7 from file: 810)
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

Classroom PRODIGY(SM) selected as best online service for children

3/TI/15 (Item 1 from file: 476)
DIALOG(R)File 476:(c) 2005 Financial Times Ltd. All rts. reserv.

Arts: A passion for animals

3/TI/16 (Item 2 from file: 476)
DIALOG(R)File 476:(c) 2005 Financial Times Ltd. All rts. reserv.

Letters To The Editor: Sponsorship And Sport On TV

3/TI/17 (Item 1 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

**DIDAX INC. Christian Music Subsidiary to Sponsor Premier National Concert
Tour**

3/TI/18 (Item 2 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

New Visual Entertainment, Inc. Announces Production Launch in Belize

3/TI/19 (Item 3 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

Stibo Datagraphics Selects SAQQARA System's Step Search (TM) Enterprise For

Integration With the Stibo Publishing Database

3/TI/20 (Item 4 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

Onset Showcased at ImageScape '97

3/TI/21 (Item 5 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

fonix(TM) . . . Strong Core Fundamentals

3/TI/22 (Item 6 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

Financial Technology Expo '97 Opens Next Month in New York

3/TI/23 (Item 7 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

SAQQARA Step Search(TM) Web Catalog Launched by Xerox for Dynamic Product Information Publishing

3/TI/24 (Item 8 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

Consumer Products Giants to Offer Free Internet Access; FreeRide Brings Mass Marketing to the World Wide Web!

3/TI/25 (Item 9 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

IMRE CORPORATION BEGINS KIDNEY TRANSPLANTATION CLINICAL TRIAL

3/TI/26 (Item 10 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

PEPSI-COLA AND WILLY T. RIBBS ACCELERATE RACE FOR THE CHECKERED FLAG

3/TI/27 (Item 1 from file: 634)
DIALOG(R)File 634:(c) 2005 San Jose Mercury News. All rts. reserv.

HEY, ROSS, REFORM THIS

3/TI/28 (Item 1 from file: 9)
DIALOG(R)File 9:(c) 2005 The Gale Group. All rts. reserv.

Cable TV: Marketer of the Year: A&E

3/TI/29 (Item 1 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

Winning the Web gamble. (online publishing investments) (includes related articles on The Wall Street Journal Interactive , Web advertising sponsorship , tips for successful online publishing, and on Film Threat online magazine) (Internet/Web/Online Service Information) (Cover Story)

3/TI/30 (Item 2 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

PCs take center stage in orchestra's fund raising. (On site)

3/TI/31 (Item 3 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

FinCom promises forum for financial competitors. (second annual National Financial Computer & Automation Conference)

3/TI/32 (Item 1 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

DATEK INFORMATION SERVICES AND INSTITUTE FOR GRAPHIC COMMUNICATION (IGC)
CHANGE NAMES TO BIS CAP INTERNATIONAL

3/TI/33 (Item 1 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

TELEVISION-BASED INTERACTIVITY IS BACK EN VOGUE

3/TI/34 (Item 2 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

ROYAL AVIATION/JET CENTER: WWII DC-3 War Bird readies to cross the Atlantic pond

3/TI/35 (Item 3 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

NYNEX HOSTING INTERACTIVE VIDEO WALL AT ELLIS ISLAND TRIBUTE

3/TI/36 (Item 1 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

Bib Net wins industry award.

3/TI/37 (Item 1 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

STC 1997-98 international competitions: Best of Show and Distinguished Technical Communication Winners.

3/TI/38 (Item 2 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

STC 1996-97 international competitions: best of show and distinguished
technical communication writers. (Society for Technical Communication)

3/TI/39 (Item 3 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

Endowing the future of association management. (American Society of
Association Executives' fund-raising drive) (includes related articles)
(Cover Story)

3/TI/40 (Item 4 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

Characteristics of the successful fund-raising executive: successful fund
raisers share certain common characteristics. They may not exist in each
one in equal measure, but they're there. (Administration)

3/TI/41 (Item 5 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

Company spotlight: Wall Street Analytics, Inc. (Sponsored Section:
Mortgage Automation) (Advertisement)

3/TI/42 (Item 6 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

Vroom went the advertising. (NASCAR stock car race)

3/TI/43 (Item 7 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

Targeting baby boomers for fund raising.

3/TI/44 (Item 8 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

Automatic target recognition fuses sensors and artificial intelligence.

Set	Items	Description
S1	7201	DONATION? ? OR CONTRIBUTION? ? OR MONEY OR MONIES OR FUND - OR FUNDS OR GIFT? OR GRANT? ? OR OFFERING? ? OR BEQUEST? ? OR ENDOWMENT? ? OR ALMS OR LARGESSE OR LEGACY OR BENEFACTION OR - BENEFICENCE OR TAX()DEDUCTIBLE OR WRITE()OFF? ?
S2	5803	CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR .NOT- (1W)PROFIT? OR PHILANTHROPIC OR 501C OR 501()C OR TRUST? ? OR FOUNDATION? ? OR COLLEGE? ? OR UNIVERSIT? OR SCHOOL? ? OR HO- SPITAL? ? OR CHURCH? ?
S3	640	(RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULT- UR? OR POLITICAL OR RESEARCH) (1W) (ORGANIZATION? ? OR INSTITUT- ION? OR ASSOCIATION? OR FOUNDATION? ? OR SOCIETY OR SOCIETIES OR GROUP? ? OR PARTY OR PARTIES)
S4	6159	S2 OR S3
S5	13933	NAME? ? OR DONOR? ? OR GRANTOR? ? OR GIVER? ? OR CONTRIBU- TOR? ? OR PRESENTER? ? OR SUBSCRIBER? ? OR PATRON? ? OR SPONS- OR? ? OR ORGANIZATION? ? OR CORPORATE OR CORPORATION? OR ALUM- N?
S6	28429	RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR NAMING OR NOTE OR NOTING OR DISCLOS? OR RELEAS? OR REPORT? OR PUBLISH? OR PRINT? OR BROADCAST? OR CIRCULAT? OR TELL OR TELLING OR ADD OR ADDED OR ADDING
S7	5533	(PUT OR PUTTING) ()UP OR UPLOAD? OR DOWNLOAD? OR TRANSFER?
S8	31082	S6 OR S7
S9	21470	IMMEDIAT? OR AUTOMAT? OR INSTANT? OR REALTIME OR REAL()TIME OR ON(1W)FLY OR INTERACTIV? OR DYNAMIC? OR INTERACTIV? OR LI- VE OR SELECTIVELY
S10	174	S4(5N)S1
S11	2092	S9(S)S6(S)S5
S12	6	S10(S)S11

? show files

File 256:TecInfoSource 82-2005/Jan
(c) 2005 Info.Sources Inc

considered
Q7 7/2/05

12/3,K/1

DIALOG(R)File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

02741124 DOCUMENT TYPE: Company

XIFIN Inc (741124)

12636 High Bluff Dr #400
San Diego, CA 92130 United States
HOMEPAGE: <http://www.xifin.com>

RECORD TYPE: Directory

CONTACT: Sales Department

ORGANIZATION TYPE: Corporation
STATUS: Active

SALES: NA

DATE FOUNDED: 1997

PERSONNEL: White, Lale, Chief Executive Officer; Coats, Michael, VP;
Yates, Jeffrey, Chief Technology Officer; LaVigne, Donald, VP

REVISION DATE: 20030930

...San Diego, California, develops health care billing management systems. XIFIN products offer data tracking, compliance **reporting**, and other features. XIFIN's e- **Automation** (TM) technology works with existing billing systems. Conditional processing features **automate** information integration and distribution, reducing manual data entry errors. An optimized relational database simplifies access to information and speeds **reporting** operations. Multiple communications interfaces allow the system to link data resources, users, processes, and services. The e- **Automation** technology is offered as a hosted application, eliminating maintenance requirements. Using it, **health care organizations** can streamline adjudication, remittance, electronic **fund** transfer, and other processes.

12/3,K/2

DIALOG(R)File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

01473812 DOCUMENT TYPE: Product

PRODUCT NAME: MIP Fund Accounting (473812)

Micro Information Products Inc (400076)
313 E Anderson Ln #120
Austin, TX 78752-1222 United States
TELEPHONE: (512) 454-5004

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20040111

Micro Information Products' MIP **Fund** Accounting, designed for **nonprofit organizations**, streamlines accounting across multiple offices. The system can process large volumes of data. It can...

...enterprise systems. Validation features ensure the integrity of imported data. The system also provides nonprofit **organizations** with transaction audit trail, individual and group data access management, and **reporting** features. It includes read-only access features. Data entry default, preset distribution, and other features **automate** accounting processes. MIP Fund Accounting generates **reports** that comply with FASB guidelines. The system includes accounts payable and receivable, allocations management, bank...

12/3,K/3

DIALOG(R)File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

01163147 DOCUMENT TYPE: Product

PRODUCT NAME: ForFUND/Gov Accounting (163147)

Mirasoft Inc (553573)
865F Cotting Ln
Vacaville, CA 95688 United States
TELEPHONE: (707) 453-8300

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20030817

Mirasoft's ForFUND/Gov Accounting is a suite of integrated accounting programs. The system provides **nonprofit organizations** with general ledger, budgeting, **grant** and project management, cash receipts, and purchase order components. It also includes accounts payable and...

...management, and business license management modules. ForFUND/Gov Accounting works with third-party query and **reporting** applications. It also provides users with over 100 **report** templates. The ForGeneral Ledger includes cross-fund balance checking, Microsoft (R) Excel (R) integration, and other features. It can generate trial balance, revenue summary, account type analysis, and other **reports**. The system's ForAccounts Payable component offers users access to vendor data. It also supports the management of temporary vendor information. ForAccounts Receivable allows users to run aging **reports**. It also generates billing summaries and monthly statements. ForFUND/Gov Accounting's ForFixed Assets module...

...assets by class and location. It generates asset, location, class, depreciation by department, and other **reports**. ForPayroll generates employee ledger, payroll register, accrual, and other **reports**. ForFUND/Gov Accounting's ForUtility Billing streamlines the processing of utility bills. It also includes...

...ForBusiness License module supports the management and processing of city business licenses. The component includes **automated** account numbering, account information search, and license **printing** features.

12/3,K/4

DIALOG(R)File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

01117021 DOCUMENT TYPE: Product

PRODUCT NAME: HDS-Plus Accounting (117021)

ADL Data Systems Inc (125610)
20 Livingstone Ave 2nd Floor
Dobbs Ferry, NY 10522-3400 United States
TELEPHONE: (914) 591-1800

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20021130

ADL Data Systems' HDS-Plus Accounting modules allow health care **organizations** to streamline financial data processing requirements. The system includes integrated **trust fund**, payroll, human resources, accounts payable, general ledger, purchase order, inventory, tracking, fixed assets, and budgeting...
...and employee ledger features. HDS-Plus Accounting's Accounts Payable module includes duplicate invoice detection, **automated** check reconciliation, partial payment, and other features. It processes vendor disbursements, patient refunds, and other check types. HDS- Plus Accounting's General Ledger component processes information collected across multiple **corporate** entities and facilities. It includes graphing, departmental **reporting**, budgeting, and journal entry features. The system's Purchase Orders module streamlines requisitioning processing. The ...

...Inventory modules can be integrated, forming a materials management system. That system provides users with **automatic** reordering, variance **reporting**, auto-unit conversion, and other features. Tapping HDS-Plus Accounting's modules, health care **organizations** can simplify government mandated end-of-year **reporting** tasks.

12/3,K/5

DIALOG(R)File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

01041505 DOCUMENT TYPE: Product

PRODUCT NAME: FastFund Nonprofit Software 1.0 (041505)

Araize (576841)
130 Iowa Ln #102
Cary, NC 27511 United States
TELEPHONE: (919) 319-1770

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20010730

...public accountants. Its modules include general ledger, accounts payable, accounts receivable, cost allocations, payroll, and **fund** -raising. FastFund **Nonprofit** Software handles the complex **reporting** requirements of multifunded **organizations**. It is designed to maintain separate financial records for each program and includes a user-definable

chart of accounts. FastFund Nonprofit Software's powerful **reporting** capabilities produce custom **reports** to meet all fiscal requirements, including multi-year **reports**, budgets, and **reports** that comply with FASB 116 and 117. Additional features include **automatic** self-balancing funds with due to/from fund entries, budgets, detail audit trails, point of ...

12/3,K/6

DIALOG(R)File 256:TecInfoSource

(c) 2005 Info.Sources Inc. All rts. reserv.

00132394

DOCUMENT TYPE: Review

PRODUCT NAMES: FundWare Enterprise Edition (293059); Fund Accounting for Navision (030309); NonProfit Series Intro (608564)

TITLE: Thinking Bigger: NFP Software Broadens Its Appeal

AUTHOR: McCausland, Richard

SOURCE: Accounting Technology, v17 n5 p44(5) Jun 2001

ISSN: 1068-6452

HOME PAGE: <http://www.electronicaccountant.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20020830

In targeting not-for-profit (NFP) **organizations**, vendors are promoting accounting software that is based on SQL technology. SQL offers nonprofits scalability...

...to systems. Additionally, Serenic Software president Jay Malik notes that SQL's ability to incorporate **add-ons** and Web extensions has driven customer interest in the technology. For products, Micro Information...

...The application delivers a wide range of functions, including allocation management, bank reconciliation, accounts receivable **reporting**, and other features. American Fundware's FundWare Enterprise Edition, powered by SQL Server 7, is...

...and employing 10 or more concurrent users. Serenic Software's Fund Accounting for Navision offers **automated** approvals and integration with applications and host systems. Most NFP accounting application vendors are targeting vertical markets using third-party **add-ons**. One vendor that is not promoting SQL products is Fund E-Z Development, citing customers under budgetary constraints. Fund E-Z delivers affordable fund accounting and **fund-raising** programs to midmarket **nonprofits**.

Set	Items	Description
S1	1055894	DONATION? ? OR CONTRIBUTION? ? OR MONEY OR MONIES OR FUND - OR FUNDS OR GIFT? OR GRANT? ? OR OFFERING? ? OR BEQUEST? ? OR ENDOWMENT? ? OR ALMS OR LARGESSE OR LEGACY OR BENEFACTION OR - BENEFICENCE OR TAX()DEDUCTIBLE OR WRITE()OFF? ?
S2	806773	CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR .NOT- (1W)PROFIT? OR PHILANTHROPIC OR 501C OR 501()C OR TRUST? ? OR FOUNDATION? ? OR COLLEGE? ? OR UNIVERSIT? OR SCHOOL? ? OR HO- SPITAL? ? OR CHURCH? ?
S3	63047	(RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULT- UR? OR POLITICAL OR RESEARCH) (1W) (ORGANIZATION? ? OR INSTITUT- ION? OR ASSOCIATION? OR FOUNDATION? ? OR SOCIETY OR SOCIETIES OR GROUP? ? OR PARTY OR PARTIES)
S4	830572	S2 OR S3
S5	902886	NAME? ? OR DONOR? ? OR GRANTOR? ? OR GIVER? ? OR CONTRIBU- TOR? ? OR PRESENTER? ? OR SUBSCRIBER? ? OR PATRON? ? OR SPONS- OR? ? OR ORGANIZATION? ? OR CORPORATE OR CORPORATION? OR ALUM- N?
S6	1647554	RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR NAMING OR NOTE OR NOTING OR DISCLOS? OR RELEAS? OR REPORT? OR PUBLISH? OR PRINT? OR BROADCAST? OR CIRCULAT? OR TELL OR TELLING OR ADD OR ADDED OR ADDING
S7	152836	(PUT OR PUTTING) ()UP OR UPLOAD? OR DOWNLOAD? OR TRANSFER?
S8	1684898	S6 OR S7
S9	415415	IMMEDIAT? OR AUTOMAT? OR INSTANT? OR REALTIME OR REAL()TIME OR ON(1W)FLY OR INTERACTIV? OR DYNAMIC? OR INTERACTIV? OR LI- VE OR SELECTIVELY
S10	123005	S4(10N)S1
S11	51969	S9(10N)S8
S12	2333	S11(10N)S5
S13	29	S10(S)S12
S14	29	RD (unique items)

? show files

File 267:Finance & Banking Newsletters 2005/Mar 01

(c) 2005 The Dialog Corp.

File 268:Banking Info Source 1981-2005/Feb W2

(c) 2005 ProQuest Info&Learning

File 608:KR/T Bus.News. 1992-2005/Mar 03

(c)2005 Knight Ridder/Tribune Bus News

File 625:American Banker Publications 1981-2005/Mar 03

(c) 2005 American Banker

File 626:Bond Buyer Full Text 1981-2005/Mar 03

(c) 2005 Bond Buyer

Considered 997 7/3/05

14/3,K/1 (Item 1 from file: 267)
DIALOG(R)File 267:Finance & Banking Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

04615491

What's in a Name? Correct titling of assets is an essential part of any estate plan.

Neil A. O'Hara

Financial Planning

December 1,2004 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: SECURITIES DATA PUBLISHING

LANGUAGE: ENGLISH

WORD COUNT: 1851

RECORD TYPE: FULLTEXT

(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

TEXT:

...can be passed estate-tax-free to the heirs. Their wills apply those assets to **fund** credit shelter **trusts** , which use up the estate-tax credit on the first death.

"You put \$1.5...

...At his death we sold, it was totally tax-free, and we transferred all that **money** over to the wife's **trust** ." In a joint account with right of survivorship, only half the assets would have qualified...

...s not a completed gift until they die. The account is included in their estate."

Adding the children's **names** to real estate may trigger an **immediate** gift tax liability as well. "It's a completed gift," she notes. "But typically it..."

14/3,K/2 (Item 2 from file: 267)
DIALOG(R)File 267:Finance & Banking Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

04609330

The Card News 20

Card News

March 31, 2004 VOL: 19 ISSUE: 6 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH

WORD COUNT: 849

RECORD TYPE: FULLTEXT

(c) PBI Media, LLC. All Rts. Reserv.

TEXT:

...News: Consumer Action and Capital One announced their joint MoneyWi\$e financial literacy partnership will **grant** more than \$125,000 to 36 community-based **non -**

profit organizations in 8 states.

52 Week High/Low: 76.71/31.70

Company: Providian Financial...

...Price (3/30/04): 37.91

News: Metavante Corp. and KANA [KANA] have agreed to **add** the KANAResponse **Live**solution to Metavante **Corporate** Electronic Banking.

52 Week High/Low: 40.64/25.78

Company: Equifax [EFX]

Closing Price...

14/3,K/3 (Item 3 from file: 267)
DIALOG(R)File 267:Finance & Banking Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

04608909

Profile

Savita Iyer
High Yield Report
March 15,2004 DOCUMENT TYPE: NEWSLETTER
PUBLISHER: SECURITIES DATA PUBLISHING
LANGUAGE: ENGLISH WORD COUNT: 1017 RECORD TYPE: FULLTEXT

(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

TEXT:

This year, Sumitomo **Trust** 's New York-based leveraged loan business (The STB Loan **Fund**) is looking to invest in a more broad-based, aggressive manner.

There is little alternative...

...market, they have no other choice but to be aggressive, since a dramatic improvement in **corporate** default rates has resulted in better **credit** quality and tight spreads. Managers need to be **dynamic** , Bhatia says. They should be capable of not only rapidly jumping in and out of...

...on revenue, profits, and bottom-line credit costs is not limited to The STB Loan **Fund** . Hidehiko Asai, Sumitomo **Trust** 's Regional Executive and General Manager, who directs overall New York Strategy, wants to get...

...areas.

In addition to more diverse investing possibilities, Asai, Bhatia and their colleagues at Sumitomo **Trust** are also looking into the possibility of managing outside **money** . There is a lot of interest in the loan market from a broad range of...

14/3,K/4 (Item 4 from file: 267)
DIALOG(R)File 267:Finance & Banking Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

04608871

Sumitomo Trust Focuses on Revenue

Savita Iyer
Bank Loan Report
March 15,2004 DOCUMENT TYPE: NEWSLETTER
PUBLISHER: SECURITIES DATA PUBLISHING
LANGUAGE: ENGLISH WORD COUNT: 1017 RECORD TYPE: FULLTEXT

(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

TEXT:

This year, Sumitomo **Trust** 's New York-based leveraged loan business (The STB Loan **Fund**) is looking to invest in a more broad-based, aggressive manner.

There is little alternative...

...market, they have no other choice but to be aggressive, since a dramatic improvement in **corporate** default rates has resulted in better **credit** quality and tight spreads. Managers need to be **dynamic** , Bhatia says. They

should be capable of not only rapidly jumping in and out of...
...on revenue, profits, and bottom-line credit costs is not limited to The
STB Loan **Fund**. Hidehiko Asai, Sumitomo **Trust** 's Regional Executive and
General Manager, who directs overall New York Strategy, wants to get...

...areas.

In addition to more diverse investing possibilities, Asai, Bhatia and
their colleagues at Sumitomo **Trust** are also looking into the possibility
of managing outside **money**. There is a lot of interest in the loan market
from a broad range of...

14/3,K/5 (Item 5 from file: 267)
DIALOG(R)File 267:Finance & Banking Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

04599757

Former Post Chairman Turns on the M&A Heat
Judy Radler Cohen
Mergers & Acquisitions Reports
April 28,2003 DOCUMENT TYPE: NEWSLETTER
PUBLISHER: SECURITIES DATA PUBLISHING
LANGUAGE: ENGLISH WORD COUNT: 911 RECORD TYPE: FULLTEXT

(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

TEXT:

...3 million.

Meanwhile, a press account last week suggests the unidentified possible
bidder was an **instantly recognizable name**. It was unclear, however,
exactly what that meant or if the nebulous qualification indicates an...In
2001, CalPERS, along with RREEF, its industrial real estate investment
advisor, acquired Cabot Industrial **Trust** for \$2.1 billion in cash. In
addition, the **fund** has a sizeable portfolio of real estate investments.

Of Williams' proxy, Crow's take on...

14/3,K/6 (Item 6 from file: 267)
DIALOG(R)File 267:Finance & Banking Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

04580472

**Having Your Cake: Strategies for using gifts of a remainder interest while
retaining the use of income.**

Jeffrey H. Rattiner
Annuity Market News
July 1,2001 DOCUMENT TYPE: NEWSLETTER
PUBLISHER: SECURITIES DATA PUBLISHING
LANGUAGE: ENGLISH WORD COUNT: 1792 RECORD TYPE: FULLTEXT

(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

TEXT:

...our heirs.

Each of these strategies has unique tax consequences. Outside the grantor
retained interest **trust** (GRIT), three of the more overlooked **gifting**
strategies are qualified personal residence **trusts** (QPRTs), grantor
retained annuity **trusts** (GRATs) and grantor retained unitrusts (GRUTs).

Let's get down to the nitty-gritty. The...

...standpoint, the objective is to value the retained interest greater than zero to reduce the **gift** tax valuation. Therefore, property is transferred into a **trust**, and the retained interest is subtracted; if the retained interest is given a value of...interests. Therefore, any property that is not a qualified retained income interest will result in **immediate** gift taxation to the entire value of the **transferred** property.

By using **grantor** retained trusts, a client is able to ...retained annuity interest of the grantor. Therefore, the higher the retained interest, the lower the **gift** tax value. However, all **trust** income is taxable to the grantor until the end of the stated period. If he...intact to go to David at the end of the 10 years.

However, when the **trust** was established, Bill made a taxable **gift** of the remainder interest in the stock. The taxable gift to David at the time ...

14/3,K/7 (Item 7 from file: 267)
DIALOG(R)File 267:Finance & Banking Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

04566989

Lifestyle: Adventures in Paradise

Sanford Wexler

Traders

May 1,2000 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: SECURITIES DATA PUBLISHING

LANGUAGE: ENGLISH WORD COUNT: 1430 RECORD TYPE: FULLTEXT

(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

TEXT:

...in Manhattan's fashionable Greenwich Village neighborhood. "That's one of the great things about **Automated** Trading Desk," Whitcomb **added**, quietly sipping his cappuccino. "I like to remind people that **automated** is our first **name** ." (ATD's trades are actually executed by Mount Pleasant Brokerage Services, a subsidiary in Charleston...

...computer software-related project. In the early 1970s, when Whitcomb was teaching at New York **University**, Hawkes, then one of his finance students, suggested a novel **money** making plan: using a computer model to predict and bet on horse races. "I thought...

14/3,K/8 (Item 8 from file: 267)
DIALOG(R)File 267:Finance & Banking Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

04553770

Premium Payoffs From Cross-Selling When Firms Combine Mergers pegged to cross-selling across customer bases need strong muscle to fulfill the goals of the deal.

Mark N. Clemente & David S. Greenspan

Mergers & Acquisitions Journal

August 1,1999 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: SECURITIES DATA PUBLISHING

LANGUAGE: ENGLISH WORD COUNT: 2970 RECORD TYPE: FULLTEXT

(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

TEXT:

...Citigroup then can support its customer base through each phase of the investor life cycle - **offering a foundation** of financial planning and then working with the client through various stages of the life...

...cross-selling requires a constant give-and-take of information on markets, customers, and competitors.

Corporate information-sharing and knowledge- **transfer** rarely occur **automatically** . The flow of communication among the people responsible for cross-selling must be formalized and...

14/3,K/9 (Item 9 from file: 267)

DIALOG(R)File 267:Finance & Banking Newsletters

(c) 2005 The Dialog Corp. All rts. reserv.

04539591

TECHNOLOGY CORNER

CORPORATE EFT REPORT

September 30, 1998 VOL: 18 ISSUE: 19 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH

WORD COUNT: 480

RECORD TYPE: FULLTEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

TEXT:

...earned on a single currency. The product notionally pools balances from accounts held at Bankers **Trust** , without the physical transfer of **funds** . The Euro Priority Remittance Service, a check clearing product, provides clients with a single point...

...company. Under the agreement, FundsXpress will offer Internet banking capabilities to Union Planters' consumer and **corporate** customers. Commercial customers will be able to perform **automated** clearing house origination, payroll direct deposit, wire **transfers** , electronic federal tax payments and other cash management services. Union Planters has total assets of...

14/3,K/10 (Item 10 from file: 267)

DIALOG(R)File 267:Finance & Banking Newsletters

(c) 2005 The Dialog Corp. All rts. reserv.

00028085

CHASE OFFERS GLOBAL LOCKBOX, SERVICE OFFERS ONLINE IMAGES

CORPORATE EFT REPORT

July 9, 1997 VOL: 17 ISSUE: 13 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH

WORD COUNT: 1024

RECORD TYPE: FULLTEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

TEXT:

...DMP president.

If timing is important, firms in many European countries will arrange for electronic **funds** transfer rather than **trust** the mail, Mills says.

To improve the mail float, Chase clients can have payments sent...

...can receive updated accounts receivable data every 15 minutes. The bank is beta testing an **add-on**

module from DMP that will allow **corporate** clients **instant** access to images of invoices and other remittance documentation, as well as checks.

DMP Offers...

14/3,K/11 (Item 11 from file: 267)
DIALOG(R)File 267:Finance & Banking Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

00009400

Malaysia, Financial supermarkets pile it high
Euromoney Magazine
February 00, 1997 PAGE: 88, 091 DOCUMENT TYPE: NEWSLETTER
PUBLISHER: EUROMONEY ELECTRONIC PUBLICATIONS
LANGUAGE: ENGLISH WORD COUNT: 3586 RECORD TYPE: FULLTEXT

(c) EUROMONEY ELECTRONIC PUBLICATIONS All Rts. Reserv.

TEXT:

...style, contains not only a traditional grocery section - a commercial bank - but also a delicatessen **offering** other services - broking, investment banking, insurance, leasing, property **trust** management, industrial and housing finance, consumer loans and credit cards.

Malayan Banking (Maybank) is the...economic reasons - is becoming less of a problem.

Analysts no longer believe that political connections **automatically** imply extra risk, **noting** that Maybank, controlled by national equity **corporation** Permodalan Nasional (PNB), lent less than M\$200 million to Perwaja, a steelmaker currently under...

14/3,K/12 (Item 1 from file: 268)
DIALOG(R)File 268:Banking Info Source
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00329841 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Second annual community bank competitiveness survey
Cocheo, Steve
ABA Banking Journal, v90, n2, p47-68, Feb 1998 DOCUMENT TYPE: Journal
Article LANGUAGE: English RECORD TYPE: Abstract Fulltext
WORD COUNT: 03664

(USE FORMAT 7 OR 9 FOR FULLTEXT)
... processing programs
Mortgage lending
Joint ownership of companies or operations-mortgage companies, trust companies, ag **credit** corporations.
Correspondent **trust** services
Automated teller machines
Securities brokerage
Small-business loan guarantee **funds**
Annuities
Advertising
Compliance

In most cases, bank partners have been selected from among the ranks
...

14/3,K/13 (Item 2 from file: 268)
DIALOG(R)File 268:Banking Info Source
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00233823

Making "5 and 5" equal 20: Crummey powers after ERTA
Adams, Roy M.; Partner; Bieber, Scott; Associate; Waite, Schiff Hardin &
Trusts & Estates, p22-32, 1982 LANGUAGE: English RECORD TYPE: Abstract

...ABSTRACT: for exclusion is through the use of limited noncumulative withdrawal powers. "Crummey powers" give the **trust** beneficiary a present interest in the **gifted** property, which qualifies it for the annual exclusion. Three Crummey powers permit the **donors** to take full advantage of the annual exclusion: **immediate** vesting in the **transferred** property of the beneficiary, granting a testamentary power of appointment to the beneficiary, and suspended...

14/3,K/14 (Item 1 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

07565143 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Newsday, Melville, N.Y., Stephen Williams column
Stephen Williams
Newsday, Melville, N.Y
December 12, 2004
DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 903

...TEXT: folks who live in that war-tossed land.
There also are ready-made lists of **charities** called " **gift** baskets" for focusing your giving in a specific area, for example, for the elderly or for child safety. You also can make these donations in the **name** of someone, and **automatically** send them a **printed** card, an e-card, or both, along with a personal message printed on the card...

14/3,K/15 (Item 2 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

07558649 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Ongoing costs concern Wyoming lawmakers
Ilene Olson
Wyoming Tribune-Eagle
November 30, 2004
DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 577

...TEXT: he said.
Schiffer noted that the Legislature authorized adding \$100 million to the Permanent Mineral **Trust Fund** in March. That is in addition to the **money** that flows into the account **automatically** according to state statute, he said.

Schiffer said he has **added** his **name** to the list of **sponsors** for

a bill that would establish a rainy-day account for the state.
Rep. Pete...

14/3,K/16 (Item 3 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

07541106 (USE FORMAT 7 OR 9 FOR FULLTEXT)
San Jose Mercury News, Calif., John Boudreau column
John Boudreau
San Jose Mercury News, Calif
October 28, 2004
DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 739

...TEXT: 000, to groups that may not be large enough to secure international funding from big **foundations** and other organizations. The **fund** seeks out organizations that offer community-based solutions to education, prevention and reducing the stigma that AIDS is an **immediate** death sentence.

The Chinese government has **acknowledged** 840,000 cases of HIV infection, but the World Health **Organization** estimates that number could be as high as 5 million.

"A lot of my friends...

14/3,K/17 (Item 4 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

07451429 (USE FORMAT 7 OR 9 FOR FULLTEXT)
School Ties Entice Georgia Buyers
Janet Frankston
Atlanta Journal-Constitution
May 17, 2004
DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 1770

...TEXT: Shortly after college students become alumni, their mailboxes start to overflow. Give to the annual **fund** -raising campaign. Sign up for a **credit** card with the **university** logo. Attend the reunion.

And now: **Live** among fellow **alumni** .

Private developers building university-themed subdivisions are appealing to alumni looking to reconnect to the...

14/3,K/18 (Item 5 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

07256127 (USE FORMAT 7 OR 9 FOR FULLTEXT)
'Donor-Advised' Accounts Offer Avenue for Donation to Non-Profit Groups
John Boudreau
San Jose Mercury News, Calif
May 04, 2003
DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 1270

...TEXT: more a business opportunity."

With an estimated \$6 trillion of that wealth transfer funneling into **charity**, financial institutions are **offering** "donor-advised" accounts, in which individuals set aside cash, stock or other assets for an **immediate** tax **credit**. The **donor** no longer has legal control of the money, but he or she gets to offer...

...about where the money should go; that advice is usually followed. And people can name **funds** after themselves -- garnering the status of a private **foundation** without its cost and headaches.

Merrill Lynch, which just launched a donor-advised fund program...

14/3,K/19 (Item 6 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

06740485 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Glaxo Wellcome Merger May Hurt Raleigh, N.C.-Area Charities
Dudley Price
News & Observer, Raleigh, N.C
January 18, 2000
DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 805

...TEXT: raises funds for causes and programs. "Most giving is in the corporate backyard because the **corporate** leaders are empathetic with the community they **live** in."

Todd Cohen, editor and **publisher** of Nonprofitxpress, a daily on-line newspaper for **nonprofits**, said the new company also may have less **money** available for civic causes.

"A merger like this costs a huge amount of money, and..."

14/3,K/20 (Item 7 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

06679596 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Illinois Attorney General Halts Nonprofit's Operations, Games
George Pawlaczyk
Belleville News-Democrat, Ill
July 04, 1999
DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 810

...TEXT: at the games' offices at 6550 N. Illinois St., Fairview Heights. It stated that two **foundations** she formed to raise **money** through charitable solicitations -- the Illinois Health and Physical Fitness **Foundation** and the Illinois Health and Sports **Foundation** -- are not registered, have been illegally raising **money** and have failed to file financial **disclosures**.

The directive ordered Moore to **immediately** file audits for both foundations as well as completed charitable **organization** income disclosure forms for 1996 through 1998 for all money raised and spent, including the...

14/3,K/21 (Item 8 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

06648975 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Shareholders Approve Tyco's Acquisition of AMP

Tom Dochat

Patriot-News, Harrisburg, Pa

April 02, 1999

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

WORD COUNT: 1206

...TEXT: subsidiary of the Bermuda-based diverse industrial company. Tyco Chairman and Chief Executive Officer L. **Dennis** Kozlowski said a new AMP president will **be** named next week. Kozlowski said the person selected will be someone who has been with...

...a company has trouble adjusting to playing second or third fiddle. In some other local **acquisitions** of **note**, the top **corporate** officers didn't **stay** around very long. Christopher R. Jennings, former chief executive officer of Dauphin Deposit Corp., resigned...

14/3,K/22 (Item 9 from file: 608)

DIALOG(R)File 608:KR/T Bus.News.

(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

06599471 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Providence Journal-Bulletin, R.I., Business Briefs Column

Providence Journal-Bulletin, R.I

October 20, 1998

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

WORD COUNT: 635

LEAD PARAGRAPH: Oct. 20--NEW EXEC PROGRAM OFFERED: Leadership Rhode Island, a **non - profit** leadership program, has announced it is **offering** a new executive orientation program to introduce people to the state. The three-day program...

...and not-so-new" Rhode Islanders with everything they need to know about were to **live**, said a news **release**. Participants will meet with state leaders and **organizations** for an overview of Rhode Island's history and traditions, as well as current issues...

TEXT: Providence Journal-Bulletin, R.I.

Oct. 20--NEW EXEC PROGRAM OFFERED: Leadership Rhode Island, a **non - profit** leadership program, has announced it is **offering** a new executive orientation program to introduce people to the state. The three-day program ...

...and not-so-new" Rhode Islanders with everything they need to know about were to **live**, said a news **release**. Participants will meet with state leaders and **organizations** for an overview of Rhode Island's history and traditions, as well as current issues...

14/3,K/23 (Item 10 from file: 608)

DIALOG(R)File 608:KR/T Bus.News.

(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

06593954 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Providence, R.I., Hospital to Cut Loan Costs by Refinancing

Brian C. Jones

Providence Journal-Bulletin, R.I

October 02, 1998

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 960

...TEXT: Rhode Island. All are finding that financial pressures have increased and some expect to lose **money** .
James R. McGuirk, chief lawyer for the **hospital** , said Roger Williams will probably end the current fiscal year (which concluded yesterday) with a...

...of differences between new and old rates is an effortless and noncontroversial way to save **money** .
But when Channel 10, WJAR-TV, reported the **hospital** was having internal problems, the Rhode Island Health and Educational Building Corporation delayed selling the...

...Medicaid Fraud Control Unit were looking at supporting documents the lawyers used in repairing the **report** .
It was not **immediately** clear what will happen next.
The state Building **Corporation** voted at its September meeting to allow the bond sale to go forward if all...

14/3,K/24 (Item 11 from file: 608)

DIALOG(R)File 608:KR/T Bus.News.

(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

06591855 (USE FORMAT 7 OR 9 FOR FULLTEXT)

New Service from Phone Firm Ameritech Puts Cold Callers on Ice

Doug Abrahms

Washington Times

September 23, 1998

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 649

...TEXT: and, after hearing who is on the line, can either take the call, hang up **immediately** or play a recorded message **telling** the telemarketer to put the **subscriber** on a do-not-call list.
Callers who do not identify themselves are cut off...

...screen out the seemingly never-ending streams of telemarketers pitching life insurance, cemetery plots or **college donations** , he said.
But telemarketers learned to block their identities to Caller ID, so consumers could...

14/3,K/25 (Item 12 from file: 608)

DIALOG(R)File 608:KR/T Bus.News.

(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

06575936 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Beleaguered Teamsters Union to Elect New President

Ellen Simon

The Star-Ledger Newark N J

July 28, 1998

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 1481

...TEXT: presumed to have been murdered.
Hoffa, the son, has both the benefits and disadvantages of **instant**

name recognition .

His opponents refer to him derisively as Junior, or Hoffa Jr. His supporters eagerly hopped...

...Board found that Carey was responsible for the scheme that directed \$885,000 in union **funds** to liberal **political groups** whose supporters then gave **money** to Carey's campaign.

Carey's former campaign manager and two consultants have pleaded guilty ...

14/3,K/26 (Item 1 from file: 625)
DIALOG(R)File 625:American Banker Publications
(c) 2005 American Banker. All rts. reserv.

0064013

UPDATE

American Banker - September 2, 1987; Pg. 6; Vol. 152, No. 172
WORD COUNT: 530

TEXT:

...daily check clearings. Treasurers thereby minimize the chance that they will be stuck with unproductive **funds** in their accounts.

Manufacturers Hanover **Trust** Co. may eventually take this cash management concept a step further, beyond checks. The bank currently has the capability to offer an integrated disbursement account for all of a **corporation** 's outgoing payments, whether they are via check, the **automated** clearing house, or repetitive wire **transfers** .

Armando Alemany, vice president in charge of controlled disbursement services for the New York bank...

14/3,K/27 (Item 2 from file: 625)
DIALOG(R)File 625:American Banker Publications
(c) 2005 American Banker. All rts. reserv.

0032549

Cash Management by Treasury Saved \$900 Million in Fiscal '84
American Banker - October 10, 1984, Wednesday; Pg. 18
WORD COUNT: 802

BYLINE:

By TOM FERRIS

TEXT:

...of Boston had previously bought the system, the software vendor said.
AND ANOTHER ONE: Mercantile **Trust** Co. is **offering** its corporate customers a treasury management system that runs off an IBM microcomputer and software...

... Group Inc. of Kensington, Md. The St. Louis bank says the software package, called Microcomputer **Corporate** Treasury System, contains 11 modules that **automate** such operations as balance **reporting** , wire **transfers** , and investments. The system sells for \$6,000, Mercantile said.
DIFFERENT APPROACH: William E. Donoghue...

14/3,K/28 (Item 3 from file: 625)
DIALOG(R)File 625:American Banker Publications
(c) 2005 American Banker. All rts. reserv.

0028662

Northern Trust Claims Breakthrough in Electronic Payments

American Banker - May 30, 1984, Wednesday; Pg. 8

WORD COUNT: 430

BYLINE:

BY JOHN MORRIS

TEXT:

...data processing format has been regarded as one of the roadblocks to the acceptance of **Corporate** Trade Payments," said Arch King, manager of **automated** clearing house/electronic **funds** **transfer** services at Northern **Trust** .

Corporate Trade Payments was developed by the National Automated Clearing House-Association as a means of...

14/3,K/29 (Item 1 from file: 626)
DIALOG(R)File 626:Bond Buyer Full Text
(c) 2005 Bond Buyer. All rts. reserv.

0230463

Rich School Districts Want Texas Funding Formula Changed

The Bond Buyer - December 15, 2000; Pg. 3; Vol. 334, No. 31037

Word Count: 573

BYLINE:

By Elizabeth Albanese

TEXT:

...her area are having a difficult time making ends meet, in part because of the **school** funding formula.

In the meantime, districts are considering several money-making operations, including **adding** **automatic** -teller machines to **schools** , allowing **corporate** **sponsors** to paint logos on gymnasium floors and walls, and issuing credit cards with the help...

Set	Items	Description
S1	1055894	DONATION? ? OR CONTRIBUTION? ? OR MONEY OR MONIES OR FUND - OR FUNDS OR GIFT? OR GRANT? ? OR OFFERING? ? OR BEQUEST? ? OR ENDOWMENT? ? OR ALMS OR LARGESSE OR LEGACY OR BENEFACTION OR - BENEFICENCE OR TAX()DEDUCTIBLE OR WRITE()OFF? ?
S2	806773	CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR .NOT- (1W)PROFIT? OR PHILANTHROPIC OR 501C OR 501()C OR TRUST? ? OR FOUNDATION? ? OR COLLEGE? ? OR UNIVERSIT? OR SCHOOL? ? OR HO- SPITAL? ? OR CHURCH? ?
S3	63047	(RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULT- UR? OR POLITICAL OR RESEARCH) (1W) (ORGANIZATION? ? OR INSTITUT- ION? OR ASSOCIATION? OR FOUNDATION? ? OR SOCIETY OR SOCIETIES OR GROUP? ? OR PARTY OR PARTIES)
S4	830572	S2 OR S3
S5	902886	NAME? ? OR DONOR? ? OR GRANTOR? ? OR GIVER? ? OR CONTRIBU- TOR? ? OR PRESENTER? ? OR SUBSCRIBER? ? OR PATRON? ? OR SPONS- OR? ? OR ORGANIZATION? ? OR CORPORATE OR CORPORATION? OR ALUM- N?
S6	1647554	RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR NAMING OR NOTE OR NOTING OR DISCLOS? OR RELEAS? OR REPORT? OR PUBLISH? OR PRINT? OR BROADCAST? OR CIRCULAT? OR TELL OR TELLING OR ADD OR ADDED OR ADDING
S7	152836	(PUT OR PUTTING) ()UP OR UPLOAD? OR DOWNLOAD? OR TRANSFER?
S8	1684898	S6 OR S7
S9	415415	IMMEDIAT? OR AUTOMAT? OR INSTANT? OR REALTIME OR REAL()TIME OR ON(1W)FLY OR INTERACTIV? OR DYNAMIC? OR INTERACTIV? OR LI- VE OR SELECTIVELY
S10	123005	S4(10N)S1
S11	51969	S9(10N)S8
S12	2333	S11(10N)S5
S13	29	S10(S)S12
S14	29	RD (unique items)
S15	3	(INTERACTIVE OR IMMEDIAT OR AUTOMAT? OR ONLINE OR ON()LINE OR INTERNET OR WEBSITE OR WEBPAGE) (3N) (DONOR? OR GIVER? OR SP- ONSOR?) (3N) (RECOGNI? OR ACKNOWLEDGE?)

? show files

File 267:Finance & Banking Newsletters 2005/Mar 01

(c) 2005 The Dialog Corp.

File 268:Banking Info Source 1981-2005/Feb W2

(c) 2005 ProQuest Info&Learning

File 608:KR/T Bus.News. 1992-2005/Mar 03

(c)2005 Knight Ridder/Tribune Bus News

File 625:American Banker Publications 1981-2005/Mar 03

(c) 2005 American Banker

File 626:Bond Buyer Full Text 1981-2005/Mar 03

(c) 2005 Bond Buyer

Considered 997 7/3/05

15/3,K/1 (Item 1 from file: 267)
DIALOG(R)File 267:Finance & Banking Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

00029621

GORP In Market For \$2M Funding
Private Equity Week
July 28, 1997 VOL: 4 ISSUE: 30 DOCUMENT TYPE: NEWSLETTER
PUBLISHER: INVESTMENT DEALERS DIGEST
LANGUAGE: ENGLISH WORD COUNT: 753 RECORD TYPE: FULLTEXT

(c) INVESTMENT DEALERS DIGEST All Rts. Reserv.

TEXT:

...at www.gorp.com.

With a business plan that emphasizes a content-rich model, branded **recognition**, banner advertising, editorial **sponsorship**, transaction-based income from **online** merchandising, strategic relationships and multiple revenue streams, the company expects to increase its revenues to...

15/3,K/2 (Item 2 from file: 267)
DIALOG(R)File 267:Finance & Banking Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

00029460

GORP In Market For \$2M Funding
Private Equity Week
July 28, 1997 VOL: 4 ISSUE: 30 DOCUMENT TYPE: NEWSLETTER
PUBLISHER: INVESTMENT DEALERS DIGEST
LANGUAGE: ENGLISH WORD COUNT: 753 RECORD TYPE: FULLTEXT

(c) INVESTMENT DEALERS DIGEST All Rts. Reserv.

TEXT:

...at www.gorp.com.

With a business plan that emphasizes a content-rich model, branded **recognition**, banner advertising, editorial **sponsorship**, transaction-based income from **online** merchandising, strategic relationships and multiple revenue streams, the company expects to increase its revenues to...

15/3,K/3 (Item 1 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

07290470 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Senator Graham Trails Rivals in Collecting Funds for Presidential Bid
Peter Wallsten
Miami Herald
July 07, 2003
DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 1042

...TEXT: more energy around their candidate soon.

"One of the keys to being effective on the **Internet** is your **recognition** factor [among potential **donors**]," Graham told reporters in Manchester during a campaign stop at a senior center.

ECI 3600

Dialog Search

Graham, the...

JMB

Date: 03-Mar-05

FILE 'CONFSCI' ENTERED AT 13:14:47 ON 03 MAR 2005

L1 68021 S RECOGNI? OR ACKNOWLEDG? OR IDENTIF? OR CREDIT? OR NAMING OR N
L2 8442 S NAME? OR DONOR? OR GRANTOR? OR GIVER? OR CONTRIBUTOR? OR PRES
L3 5 S L1 AND S2
L4 4753 S ONLINE OR ON()LINE OR WEBSITE? OR WEBPAGE? OR WEB() (SITE? OR
L5 14915 S CHARITY OR CHARITIES OR NONPROFIT? OR NON()PROFIT? OR "NOT"(1
L6 476 S (RELIGIOUS OR EDUCATION? OR ENVIRONMENT? OR HEALTH OR CULTUR?
L7 15352 S L5 OR L6
L8 72 S L7 AND L4
L9 2 S L8 AND L2

=> D L9 TOT BIB KWIC

L9 ANSWER 1 OF 2 CONFSCI COPYRIGHT 2005 CSA on STN
AN 1999:22155 CONFSCI
DN 99-034649
TI Developing a multilanguage site on the **Internet**: Lessons for
non-profit research organizations
AU Gouede, N.N.
SO American Public Health Association (APHA), 1015 15th Street, N.W.,
Washington, DC 20005-2605, USA; phone: (202) 789-5600; fax: (202)
789-5661; email: commentspha.org; URL: www.apha.org, Abstracts available.
Contact APHA for price..
Meeting Info.: 984 0224: 126th Annual Meeting of the American Public
Health Association (9840224). Washington, DC (USA). 15-19 Nov 1998.
American Public Health Association.
DT Conference
FS DCCP
LA English
TI Developing a multilanguage site on the **Internet**: Lessons for
non-profit research organizations

L9 ANSWER 2 OF 2 CONFSCI COPYRIGHT 2005 CSA on STN
AN 95:31215 CONFSCI
DN 95-031215
TI Theater-style demonstration: The virtual **hospital**: Creating and
organizing a ubiquitous **health sciences organization**
on the **Internet**
AU D'Alessandro, M.P.; Galvin, J.R.; Erkonen, W.E.; Lacey, D.L.; Curry, D.S.;
Holtum, E.A.; Santer, D.M.
CS Children's Hosp. and Harvard Med. Sch., Boston, MA, USA
SO American Medical Informatics Association, 4915 St. Elmo Ave., Suite 302,
Bethesda, MD 20814, USA.
Meeting Info.: 944 0573: 18th Annual Symposium on Computer Applications in
Medical Care (9440573). Washington, DC (USA). 5-9 Nov 1994. American
Medical Informatics Association.
DT Conference
FS DCCP
LA English
TI Theater-style demonstration: The virtual **hospital**: Creating and
organizing a ubiquitous **health sciences organization**
on the **Internet**

Considered 997 7/3/05

Set	Items	Description
S1	6	AU=(WOLFSTON J? OR WOLFSTON, J?)
S2	433946	ON()LINE OR ONLINE OR INTERNET OR INTRANET OR WEB OR WWW OR ELECTRONIC? OR WEB() (SITE? OR PAGE?) OR WEBSITE? OR WEBPAGE? OR HOME()PAGE? OR HOMEPAGE? OR VIRTUAL OR PORTAL? OR NETWORK?
S3	209745	DONAT? OR CHARIT? OR CONTRIBUT? OR FUND()RAIS? OR FUNDRAIS? OR GIFT? OR HAND()OUT? ? OR HANDOUT? OR ENDOWMENT? OR BENEFA-CT? OR BENEFIC? OR DONOR?
S4	706990	AUTOMAT? OR INSTANT? OR SIMULTANEOUS? OR ON(1W)FLY OR BEHI-ND(1W)SCENE? OR REALTIME OR REAL()TIME OR DYNAMIC? OR CONCURR-ENT? OR IMMEDIATE?
S5	1321576	UPDAT? OR UP() (DATING OR DATE?) OR SYNC? OR RECOGNI? OR MO-DIF? OR ALTER? OR CHANG?
S6	1643807	DISPLAY? OR VIEW? OR SHOW? OR REVEAL? OR VISUAL? OR PUBLIS-H? OR UNPUBLISH OR HIDE OR POST?
S7	1071550	INFO OR INFORMATION OR MESSAG? OR NOTE? ? OR LINK? OR CONN-ECT? OR JOIN?
S8	0	S1 AND S3
S9	4513	S2(10N)S3
S10	123503	S4(5N) (S5 OR S6)
S11	105	S9(S)S10
S12	71	S11(S)S7
S13	19	S12 AND IC=G06F-017/60

?show files

File 348:EUROPEAN PATENTS 1978-2002/MAR W04

(c) 2002 European Patent Office

File 349:PCT FULLTEXT 1983-2002/UB=20020328,UT=20020321

(c) 2002 WIPO/Univentio

Considered 997 7/3/0

*Notes:
See,*

13/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.

01030324

MOBILE ELECTRONIC COMMERCE SYSTEM
MOBILES ELEKTRONISCHES HANDELSYSTEM
SYSTEME DE COMMERCE ELECTRONIQUE MOBILE

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD, (216884), 1006, Oaza-Kadoma,
Kadoma-shi, Osaka 571-0000, (JP), (Applicant designated States: all)

INVENTOR:

TAKAYAMA, Hisashi, 21-22, Matsubara 4-chome, Setagaya-ku, Tokyo 156-0043,
(JP)

LEGAL REPRESENTATIVE:

Casalonga, Axel (14511), BUREAU D.A. CASALONGA - JOSSE Morassistrasse 8,
80469 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 950968 A1 991020 (Basic)
WO 9909502 990225

APPLICATION (CC, No, Date): EP 98937807 980813; WO 98JP3608 980813

PRIORITY (CC, No, Date): JP 97230564 970813

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: **G06F-017/60**

ABSTRACT WORD COUNT: 150

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application):: English; English; Japanese

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9942	17239
SPEC A	(English)	9942	160346
Total word count - document A			177585
Total word count - document B			0
Total word count - documents A + B			177585

INTERNATIONAL PATENT CLASS: **G06F-017/60**

...SPECIFICATION for his or her own use a purchased telephone card or one received as a **gift** . The telephone card setup process is a process whereby the service provider determines the process...the serial digital signal 1548 to the channel codec 1513; an RF unit 1517, which **changes** the analog transmission signal 1549 received from the modulator 1514 into a radio wave and...image data at the image data address 1820 in the object data area 1716 are **displayed** , and object data are not downloaded.

An address to be stored at the object data...

13/3,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00848966

SYSTEMS, APPARATUS AND METHODS FOR DELIVERING GREETINGS WITHIN INTERACTIVE COMMUNICATIONS NETWORKS
SYSTEMES, APPAREILS ET PROCEDES PERMETTANT DE FAIRE PASSER DES SALUTATIONS DANS DES RESEAUX DE COMMUNICATION INTERACTIFS

Patent Applicant/Inventor:

PERRY Israel I, 19 Chesterfield House, South Audley Street, Mayfair,
London W1Y 5TB, GB, GB (Residence), IL (Nationality)

SINIGAGLIA David R, 64 Eagle Chase, Woodbury, NY 11797, US, US
(Residence), IL (Nationality), (Designated only for: US)

GAMPEL Moshe N, 1204 Avenue I, Brooklyn, NY 11230, US, US (Residence), US
(Nationality), (Designated only for: US)

HARPER David, 37 19th Avenue, Bayshore, NY 11706, US, US (Residence), US
(Nationality), (Designated only for: US)

DANZIGER Hal, 140 Tremper Street, Holbrook, NY 11741, US, US (Residence),
US (Nationality), (Designated only for: US)
FERTIG Aaron, 92 Meadow Lane, Lawrence, NY 11559, US, US (Residence), US
(Nationality), (Designated only for: US)
ZWIEBEL Alan H, 300 Central Park West, New York, NY 10024, US, US
(Residence), US (Nationality), (Designated only for: US)
RUBIN Ted L, 8 Parkway Drive, Roslyn Heights, NY 11557, US, US
(Residence), US (Nationality), (Designated only for: US)
CARSON Gregory, 300 East 62nd Street, #404, New York, NY 10021, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

KASHMAN David S (et al) (agent), Gottlieb Rackman & Reisman P.C., 270
Madison Avenue, New York, NY 10016-0601, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200180620 A2 20011101 (WO 0180620)

Application: WO 2001US12642 20010418 (PCT/WO US0112642)

Priority Application: US 2000198358 20000419; US 2000226182 20000818; US
2000257915 20001221; US 2001274577 20010322

Designated States: AU BR CA CN CO IL IN JP KR MX RU US

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English

Fulltext Word Count: 25755

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

However, for a registered recipient who has not yet logged in, a **link**
(not shown) to the login procedure described previously and depicted in
FIG. 3 will be...

...claim the prize. For a recipient who has not yet registered, as
described above in **connection** with FIG. 3 the login procedure includes
a further **link** to the registration procedure described previously and
depicted in FIG. 2, thereby ultimately enabling a...

...1-6, an
illustrative version of a subordinate user interface comprising HTML data
of an **instant** win ticket is **shown**; the data is displayed as a
graphical representation of a 'ticket' that also contains some...contests
will preferably be displayed on the home page 100, among that
participants' account **information** (e.g., at 604, 606, 608 and 610 in
FIG. 6). (inverted exclamation mark)t...

...time interval. Referring again to FIG. 1, block 124 represents
a display region containing a **link** which, when activated, instantiates
a
subordinate user interface comprising one or more pages of HTIVIL...

...other ways. Referring again to FIG. 1, block 120 represents a display
region containing a **link** which, when activated, instantiates
a subordinate user interface comprising one or more pages of HTIVIL...

...sweepstakes contest will be displayed on the home page 100, among that
participant's account **information** (e.g., at 602 in FIG. 6). (inverted
exclamation mark)t should be evident that...

...tallied, and the celebrity who received the most greetings would be
determined, following which the **web** site operator would **donate** a
predetermined amount of cash to a charitable organization which that
celebrity had previously designated as his or her 'Favorite' **charitable**
organization. Optionally, the **web** site operator could **donate**
smaller predetermined cash amounts to the favorite **charities** of the
celebrities who received the second highest and third highest number of
greetings during...it from the vendor. Block 118 in FIG. 1 represents a
display region containing a **link** which, when activated, instantiates a

subordinate user interface comprising one or more HTML pages which...

...to engage in such a price-bid contest. Another example (also preferably accessible through a **link** contained in the display region represented by block 118 in FIG. 1) involves...

...referral of non-registered users to the web site who then become registered participants (the **link** to which is contained in the display region indicated by the "Refer a Friend" block designated in FIG. 1 by the numeral 126), and providing certain optional personal **information** (as determined by the web site operator) for inclusion in the registered participants personal profile...incentive activity, by which use of the web site is encouraged, is accessible via the **link** contained in the display region designated 15 by the numeral 122 in FIG. 1; when this **link** is activated, (inverted exclamation mark) enables registered participants to reach a procedure in which...

...questions, it is also within the scope of the invention to provide answering participants with **information** indicating how all other registered participants have answered one or more of the same survey...

...elicit, and thereby provide the web site operator with, more specific demographic, psychographic and behavioral **information** about the answering participants than purposes. As mentioned above, for each registered participant who has...

...100 is preferably customized in order to display certain elements of the participants' account **information**, and in accordance with well known techniques, the display of this **information** on the home page is preferably **updated automatically**, either **immediately** upon a **change**

taking place, or in a periodic fashion. However, in accordance with the invention, a registered participant can, in addition, store certain personal **information** as well as preferred or "favorite" settings for certain web site options, al (inverted exclamation mark)...

...site in several ways. Block 130 in FIG. 1 represents a display region containing a **link** to this personal "preferences" area of the web site, from which further **links** are provided in order to access the individual preference features, as shown in FIG. 1...

...these preference features (described in further detail below) can preferably also be accessed directly via **links** contained in display regions within the user interface of home page 100 on an individual...

...to each participant's account so as to include appropriate data structures in which this **information** can be stored in digital form; the techniques for implementing such a 'favorites' feature are...

...web site, Referring again to FIG. 1, block 132 represents a display region containing a **link** 10 which, when activated, instantiates a subordinate user interface comprising one or more pages of HTML data displaying such a list of "favorite" eCards (or representations thereof or further **links** thereto) from which a registered participant may choose.

In accordance with the invention, a registered...

...will be displayed in prominent fashion on one or more pages of HTML data (the **link** to this preference feature is contained in the display region indicated by block 134 in...

...reminder could be generated by the web site software in the form of an email **message** that would also contain a **link** to the URL of the web site, and would be sent to the participant (at...

...site software preferably would generate one or more pages of HTML data containing the reminder **information**, which would be made available at the web site for review by the participant at...

...for example, at 620 in FIG. 6), most preferably in close association with a direct link to the pages containing the text of those reminders, and would be updated periodically (preferably hourly or daily). The link to this preference feature (contained in the display region indicated by block 136 in FIG. 1) account so as to include appropriate data structures in which the calendar and reminder information can be stored in digital form.

As mentioned above, another preference feature that is preferably...

...to be recorded 5 and then easily selected when a greeting will be sent. The link to this preference feature is contained in the display region indicated by block 138 in...

...participant's account so as to include appropriate data structures in which the address book information can be stored in digital form, although it should be understood that the invention encompasses...

...address book. Optionally, a registered participant can elect to "share" his or her "address book" information and/or calendar reminder information with other individuals, preferably by activating a link (not shown) to a special page of FITIVIL data where the participant may provide identify (inverted exclamation mark) information about the other individual(s) with whom he or she proposes to share. If any...

...registered participant, the web site software will generate and send to that individual an email message containing a link to the URL of a page of HTML data at the web site, in which the individual will be given the option of accepting or declining the information proposed to be shared. If any of the other individuals is not a registered participant...

...for each of those other non-registered individuals is obtained (if possible), and the email message that is sent will preferably contain a direct link (along with appropriate explanatory text) to the web site's registration procedure (described previously and...

...the registration process, the individual will be given the option of accepting or declining the information proposed to be shared. In the latter 10 cases, as an added benefit, the...

...a registered participant will also be given the option of conveying the same sort of information sharing proposal to the recipient of a greeting and/or a gift.
15 Another optional...

...art to enable a registered participant, after initial registration, to access his or her registration information directly, on an as-needed basis, in order to make changes therein as appropriate. For...

...may wish to change his or her password or username, or to provide updated address information if, for example, the participant has moved or has changed his or her email address. Block 140 in FIG. 1 represents a display region containing a link which, when activated, instantiates a subordinate user interface comprising one or more HTML pages that display, and enable revision of, a registered participant's registration information. This link also preferably enables a registered participant to provide additional optional personal information (as determined by the web site operator) for inclusion in the registered participant's personal...

...additional points to that participant. Registered participants will also preferably be provided with an additional link (contained in the display region represented by block 142 in FIG. 1) which, when activated...

...or more 10 one or more HTML pages that will display that participant's account information in further detail than it is displayed on home page

1 00. For example, historical and/or statistical **information** for that participant's usage of the web site can be provided, such as that...

...few of that participant's upcoming reminders could be displayed, in close association with a direct **link** to a display of all (inverted exclamation mark) of that participant's upcoming reminders, with...

...excerpts from that participant's address book could be displayed, in close association with a direct **link** to a display of that participant's entire address book, with facilities for deletion or revision...subject and the name of the sender of a selected few of the unread email **messages** awaiting that participant could also be displayed, in close association with a direct **link** to a display of all of that participant's unread email **messages**. As mentioned above, in addition to the provision of an instant win ticket and entries...

...the scope of the invention to enable a registered participant to redeem points for a **gift** certificate that is usable only towards purchases from the **web site's** online catalog; such a **gift** certificate may be purchased with points, and then sent to the recipient as a gift, either ...

...gift "registry" established for that participant, and maintained as part of his or her account **information**. As will be evident to those skilled in the art, this feature would be ...

...allocated to each participant's account so as to include appropriate data structures in which this **information** could be stored in digital form; as stated above, the techniques for implementing such "favorites"...

...sender (of a greeting, or a gift, or both), the items listed in the registry would **automatically** be displayed, enabling the sender to select one or more of them. Thereafter, the item or items...electronic communications via the Internet through the use of non-eCard modalities, such as instant **messaging**, "voice over Internet" protocol, or even ordinary email **messages**, and to participants who convey and receive electronic communications through other interactive (but non-Internet...

...to an eCard.
Thus, block 112 in FIG. 1 represents a display region containing a **link** which, when activated, instantiates a subordinate user interface comprising one or more pages of HTML...

...he or she sends or receives through the email channel a "greeting" (i.e., an email **message** of any type, regardless of its content). Preferably, this option is made available only to...

...server hardware and software to accommodate the various protocols for transmission and reception of email **messages** over the Internet in a known manner, as well as to provide email "mailboxes" for...

...with the appropriate number of sweepstakes entries and/or points, and their accounts are also **updated automatically** such that the number of instant win game tickets that are awaiting play by each...

...as mentioned above, home page 1 00 will also display the number of unread email **messages** that have been received through the web site's email channel and that are awaiting...

...has an address at a different email server), preferably an instant win ticket (or a **link** to a page of HTML data at the web site containing such an instant win...

...and services when redeeming points, or perhaps even the opportunity to

utilize unified or universal **messaging** services or other, similar products, or to engage in marketing efforts directed to other members...

...of greetings conveyed over the Internet in written format, such as those conveyed via an **instant messaging** service. Although not specifically **shown** in the drawings, ...a fashion similar to the email feature. 1 5 However, the implementation of this **instant messaging** feature requires that the operator of the web site either establish an **instant messaging** service of its own, or establish a commercial relationship with one or more of the current providers of **instant messaging** services for this purpose, and obtain periodic reports from such provider(s) containing tallies (preferably in electronic form) of **instant messaging** activity by and among registered participants, from which those participants' accounts can be automatically credited...

...other interactive communications networks. Block 114 in FIG. 1 represents a display region containing a **link** which, when activated, instantiates a subordinate user interface comprising one or more pages of HTML...

...each time that he or she sends or receives a voice 'greeting' (Le., a voice **message** of any type, regardless of its content), such as a 'voice over Internet **message** , or even a wireless telephone call. Preferably, this option is made available only to registered...

...this purpose) can thereafter become eligible to earn rewards each time a greeting (Le., a **message**) is sent or received using 'voice over Internet" protocol. Similarly, a registered participant who agrees...

...telephony by a recipient who is not registered, preferably an instant win ticket (or a **link** to a page of HTML data at the web site containing such an instant win...

...is not registered, preferably the web site operator will inform the recipient, via a voice **message** or perhaps via some form of wireless **messaging** , that an instant win ticket will be made available at the web site for the...

...the recipient "visits" the web site within a specified, predetermined period of time after the **message** is sent. Thus, if the recipient does so, he or she will be able to...

...invention, and referring again to FIG. 1 , block 128 represents a display region containing a **link** which, when activated, instantiates a subordinate user interface comprising a page of HTML data which...

...site operator, most preferably via email. Blocks 144 - 156 represent display regions each containing a **link** which, when activated, instantiates a subordinate user interface comprising one or more pages of HTML...

...preferably primarily text data) containing , respectively, press releases concerning the web site and/or its operator, **information** for other businesses about forming advertising and other commercial relationships with the web site operator site, detailed answers to possible questions about the operation of the web site, background **information** about the web site operator and the origins or 1 0 genesis of the web site, short explanations about various features and operations of the web site, and legal **information** such as patent, trademark and copyright notifications. (inverted exclamation mark)t should be understood that the subjects enumerated above are exemplary only, and that **links** to HTML data covering other subjects may be substituted for, or provided in addition, at the option of the web site owner. The 1 5 techniques for implementing such **links** are well known to those skilled in the art, and will not be described in any further detail herein. However, the **link** contained in the display region represented by block 146

in FIG. 1, which provides **information** to other businesses about forming advertising and other commercial relationships with the web site operator ...

...thus demonstrating the ability of the web site and its operator to deliver direct marketing **messages** and to elicit favorable responses thereto. For example, in the restaurant industry, if a specific...

...the target restaurant, and send to each one of the selected participants an email **5 message** containing an offer of a discount at the target location and/or some other reward...

...such consumers (Le. , one or more shopping cart "owners"), preferably via an email or browser **message** from the web site owner that most preferably is "disguised" to appear as though (inverted...other ways. Most preferably, such a business entity would also be able to purchase promotional **gift** items from the **web site's** online catalog, or otherwise designate one or more **gifts** to accompany its greeting(s), which the **web site** operator would supply through one or more pre-selected online and/or 1 0 conventional...

13/3,K/3 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00844337 **Image available**

SYSTEM AND METHODS FOR GROUP RETIREMENT PLAN ADMINISTRATION
SYSTEME ET PROCEDES POUR ADMINISTRER UN PLAN DE RETRAITE DE GROUPE
Patent Applicant/Assignee:

PRINCIPAL FINANCIAL GROUP, 711 High Street, Des Moines, IA 50392, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

KELLY William J, 711 High Street, Des Moines, IA 50392, US, US
(Residence), US (Nationality), (Designated only for: US)

FRANKLIN Stacie, 711 High Street, Des Moines, IA 50392, US, US
(Residence), US (Nationality), (Designated only for: US)

THOMANN Karen S, 711 High Street, Des Moines, IA 50392, US, US
(Residence), US (Nationality), (Designated only for: US)

ELLIS Angela M, 711 High Street, Des Moines, IA 50392, US, US (Residence)
, US (Nationality), (Designated only for: US)

Legal Representative:

HARTY Jeffrey D (agent), Zarley, McKee, Thomte, Voorhees & Sease, Suite
3200, 801 Grand Avenue, Des Moines, IA 50309-2721, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200177951 A2 20011018 (WO 0177951)

Application: WO 2001US11070 20010405 (PCT/WO US0111070)

Priority Application: US 2000195185 20000407; US 2001824329 20010402

Designated States: AE AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10517

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

English Abstract

...one sponsor having one or more participants enrolled in a retirement

plan, the method comprising **electronically** receiving **contribution information** from a sponsor, **automatically** updating a provider database based on the **contribution information** received from a sponsor; **electronically** providing account **information** to at least one sponsor; and electronically providing account **information** to at least one participant. The invention further provides for electronically transferring electronic funds between...

Detailed Description

... a plan participant. The invention may also allow for a plan provider database to be **automatically**
2 5 **updated** based on **information** received from a plan sponsor or a plan participant. The invention permits providers to **electronically** send **contribution information** directly to the plan provider and facilitates **electronic** funds transfer of **contributions**. The invention provides for account **information** to be sent to sponsors and to participants. The account
3 0 **information** can be account summary **information** or detailed account **information**.

5

Another aspect of the present invention facilitates additional online reporting of value to plan...

Claim

... one sponsor having one or more participants enrolled in a retirement plan, the method comprising: **electronically** receiving **contribution information** from a sponsor; **automatically** updating a provider database based on the **contribution information** received from a sponsor; **electronically** providing account **information** to at least one sponsor; and electronically providing account **information** to at least one participant.

2 The method of claim 1 further comprising the step...

...one sponsor having one or more participants enrolled in a retirement plan, the method comprising: **electronically** receiving **contribution information** from a sponsor; **automatically** updating a provider database based on the **contribution information** received from the sponsor; **electronically** transferring funds between at least one account associated with a sponsor and at least one account associated with a provider; electronically receiving investment allocation information from a participant; and **automatically** updating a provider database based on the investment allocation information received from the participant. 2 0 24. The method of claim 23 wherein the step of **electronically** receiving **contribution information** from the sponsor is **electronically** receiving **contribution information** from the sponsor over a computer network.

25 The method of claim 24 wherein the step of electronically receiving
2 5 contribution...

13/3,K/4 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00823193

SYSTEM FOR ACCESS TO AND EXCHANGE OF MARKET DATA
SYSTEME PERMETTANT L'ACCES A DES DONNEES SUR LES MARCHES ET L'ECHANGE
DESDITES DONNEES
Patent Applicant/Assignee:

ADVANTAGEDATA COM, 11 Forest Avenue, West Newton, MA 02645, US, US
(Residence), US (Nationality)

Inventor(s):

ROBERT Rene, 11 Forest Avenue, West Newton, MA 02465, US,

Legal Representative:

NUGENT Elizabeth E (agent), Choate, Hall & Stewart, Exchange Place, 53
State Street, Boston, MA 02109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200155930 A2 20010802 (WO 0155930)

Application: WO 2001US2077 20010122 (PCT/WO US0102077)

Priority Application: US 2000494799 20000131

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5668

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... of the invention to allow users of the system to submit and share securities market **information** with each other in **real - time** and to **display** different types (e.g. pricing and research **notes**) of **information** simultaneously. The system, by querying the central database, constantly maintains internal communication **links** with other users that allow them to contribute data to and view data from the...

...Users may contribute data whenever they are logged-on to the server via the communication **link** (e.g., their **Internet** browser). Once users **contribute** data to the ...and elect to share the data with their clients, the system updates the securities market **information** being displayed on client users' screens innmediately. The system also may allow client users to...

13/3,K/5 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00820423 **Image available**

SYSTEM AND METHOD FOR GIVING APPRECIATED ASSETS

SYSTEME ET PROCEDE DE DONATION D'ACTIFS A PLUS-VALUE

Patent Applicant/Assignee:

ASSETSTREAM CORPORATION, 400 Unicorn Park Drive, Woburn, MA 01801, US, US
(Residence), US (Nationality)

Inventor(s):

JOHNSON Donald Edward, 43 Barnard Road #2, Belmont, MA 02478, US,

STEWART Duane Allen, 27 Pondview Road #1, Arlington, MA 02474, US,

Legal Representative:

WAKIMURA Mary Lou (et al) (agent), Hamilton, Brook, Smith & Reynolds,
P.C., Two Militia Drive, Lexington, MA 02421, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200153979 A2 20010726 (WO 0153979)

Application: WO 2001US2121 20010122 (PCT/WO US0102121)

Priority Application: US 2000177722 20000121

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13370

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... A user interface to the gift analysis system 1 10 will be accessible from brokers, **charities** or other independent entry platforms (e.g., various Internet/ **Web portals**).

The **gift** analysis system 1 10 receives asset account **information** from the donor's brokerage account 102. The gift analysis system I IO also receives...

13/3,K/6 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTE, ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, P.O. Box 52037, Palo Alto, CA 94303, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139086 A2 20010531 (WO 0139086)

Application: WO 2000US32310 20001122 (PCT/WO US0032310)

Priority Application: US 99444653 19991122; US 99447623 19991122

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL

TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 156214

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... a user of the software Figure 66 is a flowchart illustrating the content channels-related **web** application services in accordance with one embodiment of the present invention; Figure 67 is a...

...68 is a flowchart illustrating a profile management service of the customer relationship management-related web application services in accordance with one embodiment of the present invention;
Figure 69 is a...

...is a flowchart illustrating one manner of generating an educational curriculum in the education-related web application services in accordance with one embodiment of the present invention;

1 5 Figure 74...to make informed decisions. The present invention includes three layers of management: element management, information services management and presentation management. Every action starts with an incident. Processing is tailored to...

...element manager will be filtered, aggregated and correlated to further isolate problems within the network.

Information that is deemed critical to monitor and manage the network is translated into a standard...

...Object Management Group's (OMG) Common Object Request Broker Architecture (CORBA).

Information Services Manager

The **information** services manager provides the data management and data communications between element managers and presentation managers. All **information** forwarded from the element managers is utilized by the information services manager to provide information to the network operators. The **information** services manager adheres to CORBA standards to provide ubiquitous **information** access via an Object Request Broker (ORB). The ORB allows the information services manager to share management information stored in distributed databases.

The **information** services manager stores critical management **information** into operational (real-time) and analytical (historical) distributed databases. These databases provide ...at an element manager that is deemed critical to display to a network user, the **information** services manager will store a copy of the alarm in the operational database and then...

...alarm to the appropriate network operator.

Media and textual databases are also provided by the **information** services manager. The databases includes online manuals for administrative purposes, as well as for the maintenance specialists to access element specific **information**. The databases also provide procedures, policies and computer based training to network users.

1 0

The information services manager provides requested **information** (real-time and historical) to the network users via the presentation manager.

Presentation Manager

1 5

The presentation manager performs the function its name implies: the presentation of the **information** to an end user. Because different locations and job functions require access to different types of **information**, there are at least two types of display methods. The first is for graphic intensive...major IN requirements include session establishment, advanced call processing, call routing and call treatment (network **messages** and call termination). Examples of applications and features are the CLASS family of services (Call...retrieved).

157

It is desirable, to the extent possible, existing terminal hardware

appropriately adapted and **modified** to incorporate the principles of the present invention, Hardware suitable for this purpose is sold...formal contract is printed under the control of the central processor and electronically stored and **displayed** to underwriter personnel. **Concurrently** the insurance contract is mailed to the client. The underwriter can decide to cancel or...

...satisfy the need for an automated transaction system providing an ergonomic interface.

To implement an **automated**, convenient transaction ...the article ordered by the customer from a storage location for the article at the **automated** store, the host computer communicating with the system for retrieving, wherein a plurality of articles...are displayed or disseminated to users. A database of the leads may be kept and **updated** as desired.

1 0

AUCTION CAPABILITIES

Facilitates dynamic auction creation

Allows private and public auctions...

13/3,K/7 (Item 6 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00787038 **Image available**

SYSTEM AND METHOD FOR PROCESSING TOKENLESS BIOMETRIC ELECTRONIC
TRANSMISSIONS USING AN ELECTRONIC RULE MODULE CLEARINGHOUSE
SYSTEME ET PROCEDURE PERMETTANT DE TRAITER DES TRANSMISSIONS ELECTRONIQUES
BIOMETRIQUES SANS AUTHENTIFICATION PAR L'UTILISATION D'UN CENTRE DE
MODULES DE REGLEMENT ELECTRONIQUES

Patent Applicant/Assignee:

VERISTAR CORPORATION, 727 Allston Way, Berkeley, CA 94710, US, US
(Residence), US (Nationality)

Inventor(s):

HOFFMAN Ned, 977 Daniel Street, Sebastopol, CA 95472, US,
LAPSLEY Philip Dean, 6029 Hillegass Avenue, Oakland, CA 94618, US,

Legal Representative:

JOHNSON Alexander C Jr (et al) (agent), Marger Johnson & McCollom, P.C.,
1030 S.W. Morrison Street, Portland, OR 97205, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200120531 A1 20010322 (WO 0120531)

Application: WO 2000US40910 20000915 (PCT/WO US0040910)

Priority Application: US 99398914 19990916

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 21206

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... in user-customized categories which reflect anticipated tax deduction categories, such as home improvement expenses, **charitable contributions**, and the like, displaying customized user-customized **Internet web sites** or portals, including the user's

contain a BIA hardware identification code, a sequence number, and a Message Authentication Code (MAC). MACs, also known as cryptographic checksums, are well known in the computer industry, and are used to assure that any changes to the content of the message will be detectable by the entity receiving the transmission.. The Decryption Module 22 validates the message's MAC and checks the sequence number for that particular BIA. If the Decryption Module...

...the DM uses the unique secret key for that particular BIA 16 to decrypt the message. For the decryption to function properly, the Decryption Module 22 must contain a copy of...

...DUKPT key table. If the decryption operation fails, or if the MAC check fails, the message is considered an invalid message. The Decryption Module 22 logs a warning to the logging facility (U), terminates processing for the message, and returns an error message to the originating BIA.

Before the Decryption Module 22 replies to a message that includes a response key, it encrypts the response message with that response key. The Decryption Module 22 also generates a MAC for the response and appends it to the message. Preferably, error messages are not encrypted although the Decryption Module 22 does include a MAC for message authentication. Such messages never include confidential information. However, most response messages include a status or response codes that can indicate whether the request succeeded or not...

...Module 38 declines a transmission for a specific reason, it does not return an error message, it returns a normal transmission response message with a response code set to "failed".

Gateway Module (GM)

The Gateway Module 26 serves...

13/3,K/8 (Item 7 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00783265 **Image available**

E COMMERCE SYSTEM

SYSTEME DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

E COM INDUSTRIES, Level 3, 2 Glen Street, Milsons Point, NSW 2061, AU, AU
(Residence), AU (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

DEAKER Graeme, E Com Industries, Level 3, 2 Glen Street, Milsons Point,
NSW 2061, AU, AU (Residence), AU (Nationality), (Designated only for:
US)

DEAKER Michelle, E Com Industries, Level 3, 2 Glen Street, Milsons Point,
NSW 2061, AU, AU (Residence), AU (Nationality), (Designated only for:
US)

DEAKER John, E Com Industries, Level 3, 2 Glen Street, Milsons Point, NSW
2061, AU, AU (Residence), AU (Nationality), (Designated only for: US)

MARTHAM James, E Com Industries, Level 3, 2 Glen Street, Milsons Point,
NSW 2061, AU, AU (Residence), AU (Nationality), (Designated only for:
US)

Legal Representative:

GRIFFITH HACK (agent), GPO Box 4164, Sydney, NSW 2001, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116813 A1 20010308 (WO 0116813)

Application: WO 2000AU1016 20000828 (PCT/WO AU0001016)

Priority Application: AU 992506 19990827

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9724

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... interfaces with the merchants database updated by the system using secure synchronous data communications 219.

Note that the voucher may be redeemed for a partial amount of the available amount. In...

...take the rest in an alternative method of payment e.g. credit, cash. Secondly, the **beneficiary** 201 may redeem **on - line** e.g. via an E Commerce Web site 220 (supported by an e-tailer or...

...is requested to enter the claim code, expiry, amount and any other details on a **Web page** 223 and then submit the **gift** voucher for redemption. In the case that there is no upsale (e.g. that the...

...that are the same as or less than the value of the voucher), then an **electronic** receipt 224 is issued to the **beneficiary** 201. Prior to redemption of the voucher, however, a validity check 225 is carried out...

...226 with the system 204. Preferably the communication is via DES SSL protocol where redemption **information** is transmitted using XML. Redemption and receipt issuance only proceed if a validity check of...

...a value which is less than the value of the goods/services items being purchased **on - line**, then an upsale takes place. After the validity of the **gift** voucher has been confirmed the **Web site** requests at 226 the credit card details of the **beneficiary** 201 for checking via a conventional payment gateway 228 attached to the Web site. When...redemption. In more detail, a cheque drawer 305 wishing to draw a cheque for a **beneficiary** 302, accesses his **Internet bank Web site** 306. At the moment there is no facility on Internet banking Web sites for issuing...

...debit the account until the cheque has been redeemed by the beneficiary 302. The cheque **information** is submitted to the system 300 (step 309), preferably by way of XML data transmission...

...a combination of high standard encryption algorithms. The cheque may be transmitted over a computer **network** to the **beneficiaries** computing device (e.g. PC, palm pilot, WAP enabled device or downloaded onto SmartCard) or...

...redeem the cheque by depositing the cheque in their bank account. This may be done **on - line** via the **beneficiaries** 302 **Internet** banking site 304. The cheque **information** is transmitted by the **beneficiary** to the **Internet** site (this may be done by an **on - line** transmission

of an attachment, for example, or by the **beneficiary** keying in the details). The beneficiaries banking system 305 communicates with the system 300 to...

...one-off

value cheque. The risk of fraud is low because of the validity cheque.

Note that with this system, multiple order and redemption pathways may be implemented, as with the...

...includes a database 401 which is

arranged to store details of a loyalty points member, **information** on the loyalty points owned by the member, and also preferably a claim token(s...

...database and system 403 using secure

data transmission systems. The loyalty units provider may therefore **real - time update** the database 401 with

information on units owned by a user 404, and vice versa (the system 400 may update...

13/3,K/9 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00777022

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR UNE ARCHITECTURE BASEE SUR LE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (et al) (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109794 A2-A3 20010208 (WO 0109794)

Application: WO 2000US20704 20000728 (PCT/WO US0020704)

Priority Application: US 99364734 19990730

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD

MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US

UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 122424

...International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... not visible to other transactions. Transactions appear to execute serially, even if they are performed **concurrently** .

A transaction is durable; the effects of a completed transaction are persistent; they are never...default for Transaction Server (should be Administration> local).

...I

The context manager may take care of informing the user, if necessary; a special **message** panel may be created for this purpose. Application code may not normally have to deal...

```
...new AccountNumber( 114260050538111
System.out.println( "account =
1111 + account +
11
11; isValid + account.isValid()
//)JUNITTEST
```

Note that the above method may never be called except in explicit unit testing. It does...garbage.)

The following example shows how this framework might be applied to the Account class. **Note** that the main function in this case merely invokes the unit Test...

13/3,K/10 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rights reserved.

00777020

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE ADMINISTRATION IN AN E-COMMERCE TECHNICAL ARCHITECTURE

SYSTEME, PROCEDURE ET ARTICLE MANUFACTURE POUR L'ADMINISTRATION DE RESSOURCES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

ACCENTURE LLP, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL

(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US

(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, P.O. Box

52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109791 A2-A3 20010208 (WO 0109791)

Application: WO 2000US20547 20000728 (PCT/WO US0020547)

Priority Application: US 99364161 19990730

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 136396

...International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... are

established according to an embodiment of the present invention;

Figure 97 illustrates the Establish **Change** Control Process according to an embodiment of the

present invention;

I 0 Figure 98 illustrates...descriptio

services. Similar to - Toolkits can be - Private Security

kerberos, this system used to integrate **information** is Syste

may provide a central security stored in a

repository for technology into central...

Typically displayed in bold.

1 5 <VAR> for a variable (e...

...META> tag, which is used to help with searches and portion of the present description **information** .

The <META> tag provides a way to store **information** about the portion ...of the present description. For example, the META tag can contain catalog, author, or index **information** that various search engines can use.

262

An example might be.

<HEAD>

<META NAME="keywords...

...image loading even if their software can display images because they are have a slow **connection** . For these browsers and users, the ALT attribute specifies the text to be displayed instead...

...FRAMESET>

<NO FRAMES>

<BODY>

body text

</BODY>

<NO FRAMES>

Path Names

In general, use relative **links** when referencing internal files.

There are exceptions to this standard and a uniform scheme should...

...the relative path names may still be valid. Also, relative paths are more efficient to **connect** to the server. An example of a relative path to a file "californiia.litmP located in the subdirectory "unitedstates" would be.

California.

Absolute pathnames **link** to portion of the present descriptions that are not directly related and require the complete...

13/3,K/11 (Item 10 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00775300

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DETERMINING CAPABILITY LEVELS OF A MONITORING PROCESS AREA FOR PROCESS ASSESSMENT PURPOSES IN AN OPERATIONAL MATURITY INVESTIGATION

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR DETERMINER LES NIVEAUX DE CAPACITE D'UNE ZONE DE PROCESSUS DE SURVEILLANCE A DES FINS D'EVALUATION DE PROCESSUS DANS UNE ETUDE DE MATURITE OPERATIONNELLE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US

(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GREENBERG Nancy S, 5529 Newton Avenue South, Minneapolis, MN 55410, US,

US (Residence), US (Nationality), (Designated only for: US)

WINN Colleen R, 11472 Fairfield Road #103, Minnetonka, MN 55305, US, US

(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 38th

Floor, 2029 century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200108004 A2 20010201 (WO 0108004)

Indicators
at Client

Process GP3.1: Define policies and Channels ttristfor asset information to Definition procedures at an organization flow between asset management and level relevant parties such...

...given organization and related' asset
repeatedly)Zrowth projections

Process GP3.3: Plan for human Asset information is updated in
Resource resources proactively accordance with documented policy on
events andfrequencies that should...

13/3,K/12 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00764276 **Image available**

METHOD AND SYSTEM FOR UNIVERSAL GIFT REGISTRY
PROCEDE ET SYSTEME DE REGISTRE DE CADEAUX UNIVERSEL

Patent Applicant/Assignee:

FELICITE COM INC, 9 Wilmot Lane, Riverside, CT 06878, US, US (Residence),
US (Nationality)

Inventor(s):

HSU Hans, 9 Wilmot Lane, Riverside, CT 06878, US

ALI Inte, 9 Wilmot Lane, Riverside, CT 06878, US

Legal Representative:

LIEBERMAN Lance J, Cohen, Pontani, Lieberman & Pavane, Suite 1210, 551
Fifth Avenue, New York, NY 10176, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200077703 A1 20001221 (WO 0077703)

Application: WO 2000US15959 20000609 (PCT/WO US0015959)

Priority Application: US 99138538 19990610; US 99421108 19991019

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK
DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 22501

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... When the store has multiple locations, it is also known to provide
some form of link (electronic or otherwise) between the stores so
that a gift recipient (the registrant) can register in one store and
gift givers can review items on...

...When the registry spans a number of different locations, the method and
technique for maintaining information on items purchased from the
registry and remaining unpurchased is often not well managed. Accordingly

...book when gifts are purchased. Accordingly, recipients and gift givers
are better served when registry information is updated automatically
and in near- real - time .

Traditional store or establishment based gift registries seldom provide
discounted prices. In fact, the ability...

13/3,K/13 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00761432

**METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES
AND CUSTOMER PROFILE**

**PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE
CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS**

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US,
US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US

Legal Representative:

BRUESS Steven C, Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN
55402-0903, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073958 A2 20001207 (WO 0073958)

Application: WO 2000US14459 20000524 (PCT/WO US0014459)

Priority Application: US 99320818 19990527

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI

SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 151011

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... of tool support person on the testing team

c) What engagement factors should be considered when automating Test
Execution?

RTP has identified the following factors that will either contribute to
or take away from the successful implementation of an automated Test
Execution tool. Further...

13/3,K/14 (Item 13 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00761430

**A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PRIORITIZING COMPONENTS OF
A NETWORK FRAMEWORK REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY**

**SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE
PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE
EN OEUVRE D'UNE TECHNIQUE**

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US,
US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,

" **Dynamic** syntax checking, improving productivity by detecting errors as they are made, rather than at compile...
...more easily corrected, since the error and the source code generating the error can be **viewed simultaneously** .

Symbolic source code enables easier identification of where errors occur.

Preferably, the debugger should be...

13/3,K/15 (Item 14 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS
PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073955 A2 20001207 (WO 0073955)
Application: WO 2000US14357 20000524 (PCT/WO US0014357)
Priority Application: US 99321495 19990527

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI
SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 148469

Main International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... I 0 Database design tools become especially important if performance is critical, since database design **contributes** substantially to the overall performance of the system.

Database design tools provide quantifiable performance data...fully integrated editors such as those provided by Integrated Development Environments. Typically however, they are **linked** with a debugger so that coding errors which are identified during compilation can be more easily corrected, since the error and the source code generating the error can be **viewed simultaneously** .

Other features include.

0 **Dynamic** syntax checking, improving productivity by detecting errors

as

they are made, rather than at compile...more easily corrected, since the error and the source code generating the error can be viewed simultaneously .

Symbolic source code enables easier identification of where errors occur.

Preferably, the debugger should be...internal test plan management system. The following is a brief description of the product. To view more detailed information , follow this doclink to the RTP Tools Initiative document.

The Test Plan Management System is...zones and standardizing escalation procedures from local sites.)
Facility for auto- logging incidents
Event / alert based automatic logging of incidents to provide proactive management of incidents and problems by informing Incident management...

13/3,K/16 (Item 15 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00761424

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073930 A2 20001207 (WO 0073930)

Application: WO 2000US14458 20000524 (PCT/WO US0014458)

Priority Application: US 99321360 19990527

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY
CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK
(utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: English

Fulltext Word Count: 149456

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... business operations have to have maximum availability and minimum down time. One of the primary contributing factors to high performance in client/server environments is a good

145

network design. A...fully integrated editors such as those provided by Integrated Development Environments. Typically however, they are linked

with a debugger so that coding errors which are identified during compilation can be more easily corrected, since the error and the source code generating the error can be viewed simultaneously .

Other features include.

0 Dynamic syntax checking, improving productivity by detecting errors as they are made, rather than at compile...more easily corrected, since the error and the source code generating the error can be viewed simultaneously .

Symbolic source code enables easier identification of where errors occur.

Preferably, the debugger should be...

13/3,K/17 (Item 16 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00761423

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE DES COMPOSANTS D'UN SYSTEME NECESSAIRES A LA MISE EN PRATIQUE D'UNE TECHNOLOGIE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073929 A2 20001207 (WO 0073929)

Application: WO 2000US14457 20000524 (PCT/WO US0014457)

Priority Application: US 99321136 19990527 .

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY
CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility
model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK

(utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150133

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... of the present invention;

Figure 23 is a flowchart illustrating the customer relationship management-related web application services in accordance with one embodiment of the present invention; Figure 23A is a...descriptive headings, as in operation 63. Examples of such headings shown in Figure 1L are " Web Application Services" and Common Web Services".

Product Considerations

a...when automating Test Execution? 1 5 RTP has identified the following factors that will either **contribute** to or take away from the successful implementation of an automated Test Execution tool. Further...

13/3,K/18 (Item 17 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00761422

BUSINESS ALLIANCE IDENTIFICATION

**SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES
COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU**

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant, Gould, Smith, Edell, Welter & Schmidt,
P.A., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073928 A2-A3 20001207 (WO 0073928)

Application: WO 2000US14375 20000524 (PCT/WO US0014375)

Priority Application: US 99320816 19990527

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI

SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149371

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... organized manner in order to reduce the likelihood of confusion and maximize retention in a **viewer** and further to increase the **viewer's** understanding of the organization and interrelation of the various pieces of information with each...detailed communication design for a large development team is provided by a repository. Here the **messages**, calls, and queries can be modeled and designed as entities in their own right. These...reduced

178

Reports arrive to the addressee more quickly

It is possible to sign reports **electronically**

Confidentiality is improved as people can only see **information** that can be accessed with their security level.

Implementation Considerations

What types of printers will be...

13/3,K/19 (Item 18 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00753793 **Image available**

WEB BROWSER BASED BILLING SYSTEM FOR HEALTH CARE PROVIDER CLAIMS
SYSTEME DE FACTURATION BASE SUR UN NAVIGATEUR WEB POUR LE TRAITEMENT DES
DEMANDES DE PAIEMENT DES FOURNISSEURS DE SOINS DE SANTE

Patent Applicant/Assignee:

ZIRMED COM, 620 West Main Street, Louisville, KY 40202, US, US
(Residence), US (Nationality)

Inventor(s):

SOSTARICH Joe, 2210 Douglas Woods Court, Louisville, KY 40205, US
FREEMAN John, 6206 Burnham Place, Prospect, KY 40059, US

Legal Representative:

SALAZAR John F, Middleton & Reutlinger, 2500 Brown & Williamson Tower,
Louisville, KY 40202, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200067173 A1 20001109 (WO 0067173)
Application: WO 2000US11429 20000428 (PCT/WO US0011429)
Priority Application: US 99131869 19990430

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9442

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... to the web site server 18 is in both directions and is complemented
with a **connection** from the **web site server 18** to the database
storage 20. Particularly **beneficial** to the design of the present
invention is the ability to **dynamically change** the interface or claim
submission forms which appear on the web site server 18 without...

...the client computer 12. This is a significant enhancement over prior art
systems in that **dynamic changes** can be implemented in the claim
submission process without requiring user intervention apart from merely

Set	Items	Description
S1	5	AU=(WOLFSTON J? OR WOLFSTON, J?)
S2	2274149	ON()LINE OR ONLINE OR INTERNET OR INTRANET OR WEB OR WWW OR ELECTRONIC? OR WEB() (SITE? OR PAGE?) OR WEBSITE? OR WEBPAGE? OR HOME()PAGE? OR HOMEPAGE? OR VIRTUAL OR PORTAL? OR NETWORK?
S3	72693	DONAT? OR CHARIT? OR CONTRIBUT? OR FUND()RAIS? OR FUNDRAIS? OR GIFT? OR HAND()OUT? ? OR HANDOUT? OR ENDOWMENT? OR BENEFA- CT? OR BENEFIC? OR DONOR?
S4	1697565	AUTOMAT? OR INSTANT? OR SIMULTANEOUS? OR ON(1W)FLY OR BEHI- ND(1W)SCENE? OR REALTIME OR REAL()TIME OR DYNAMIC? OR CONCURR- ENT? OR IMMEDIATE?
S5	2231845	UPDAT? OR UP() (DATING OR DATE?) OR SYNC? OR RECOGNI? OR MO- DIF? OR ALTER? OR CHANG?
S6	2692669	DISPLAY? OR VIEW? OR SHOW? OR REVEAL? OR VISUAL? OR PUBLIS- H? OR UNPUBLISH OR HIDE OR POST?
S7	5011771	INFO OR INFORMATION OR MESSAG? OR NOTE? ? OR LINK? OR CONN- ECT? OR JOIN?
S8	0	S1 AND S3
S9	940	S2(10N)S3
S10	13	S9 AND (S4(5N) (S5 OR S6))

?show files

File 347:JAPIO Oct/1976-2001/Dec(Updated 020401)
(c) 2002 JPO & JAPIO

File 350:Derwent WPIX 1963-2001/UD,UM &UP=200221
(c) 2002 Derwent Info Ltd

considered 97 7/3/05

10/5/1 (Item 1 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2002 Derwent Info Ltd. All rts. reserv.

014276659 **Image available**

WPI Acc No: 2002-097361/200213

XRPX Acc No: N02-071974

Method of providing group retirement plan administration to one or more
sponsors by automatically updating provider database based on
contribution information received from sponsor

Patent Assignee: PRINCIPAL FINANCIAL GROUP (PRIN-N); ELLIS A M (ELLI-I);
FRANKLIN S J (FRAN-I); HAYS E W (HAYS-I); KELLY W J (KELL-I); KLIEGL P M
(KLIE-I); THOMANN S (THOM-I)

Inventor: ELLIS A M; FRANKLIN S J; HAYS E W; KELLY W J; KLIEGL P M; THOMANN
S; FRANKLIN S; THOMANN K S

Number of Countries: 094 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200177951	A2	20011018	WO 2001US11070	A	20010405	200213 B
US 20010037276	A1	20011101	US 2000195185	P	20000407	200213
			US 2001824329	A	20010402	
AU 200153167	A	20011023	AU 200153167	A	20010405	200213

Priority Applications (No Type Date): US 2001824329 A 20010402; US
2000195185 P 20000407

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200177951	A2	E	69	G06F-017/60	
--------------	----	---	----	-------------	--

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY BZ CA CH
CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

US 20010037276	A1		G06F-017/60	Provisional application	US 2000195185
----------------	----	--	-------------	-------------------------	---------------

AU 200153167	A		G06F-017/60	Based on patent	WO 200177951
--------------	---	--	-------------	-----------------	--------------

Abstract (Basic): WO 200177951 A2

NOVELTY - The method involves **electronically** receiving
contribution information from a sponsor. A provider database is
automatically updated based on the **contribution** information
received from a sponsor. An account information is **electronically**
provided to at least one sponsor and to at least one participant.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for:

(a) a group retirement plan administration system

USE - In employer-sponsored retirement savings plans for
underwriting and/or administrating the plan.

ADVANTAGE - Capable of using a web-based, web-enabled front end for
passing/sharing main frame data to/with a retirement plan provider.
Provides for a comprehensive, interactive front end for providing
record keeping and other service to group retirement plan sponsors.
Provides record keeping and other services to group retirement plan
participants while improving way to handle both money and data relating
to retirement plans and reduces data errors. Reduces the time between
receipt of a request and implementation of the request.

DESCRIPTION OF DRAWING(S) - The drawing is a diagram showing the
information flow of the present invention between the plan participant
in a group retirement plan, a plan sponsor of the group retirement plan
and the plan provider of the group retirement plan.

pp; 69 DwgNo 1/30

Title Terms: METHOD; GROUP; PLAN; ADMINISTER; ONE; MORE; AUTOMATIC; UPDATE;
DATABASE; BASED; CONTRIBUTE; INFORMATION; RECEIVE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Derwent Info Ltd. All rts. reserv.

014117963 **Image available**
WPI Acc No: 2001-602175/200168
XRPX Acc No: N01-449355

Online composition and playback of audio content in internet involves
sending selection of audio components in audible composition to client
computer when request for audible composition is received

Patent Assignee: DYNAMIX DIRECT INC (DYNA-N)
Inventor: AVERBUCH A N; DEKEL B D; KENNETH R; SHUB R; ZVULUNY A
Number of Countries: 091 Number of Patents: 002
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200109875	A1	20010208	WO 2000US21019	A	20000731	200168 B
AU 200063958	A	20010219	AU 200063958	A	20000731	200168

Priority Applications (No Type Date): US 99365475 A 19990802

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200109875	A1	E	75	G10H-001/00	
Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW					
AU 200063958	A			G10H-001/00	Based on patent WO 200109875

Abstract (Basic): WO 200109875 A1

NOVELTY - The method involves viewing and listing selectable audio components for inclusion in a client computer. A server computer sends a selection of audio contents in audible composition to the client computer upon receiving a request for audible composition corresponding to selected audio components.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a system for on-line composition and playback of audio content.

USE - For online composition and playback of audio content e.g. greeting cards, gifts, computerized music composition and on-line music in internet.

ADVANTAGE - Enables internet users to compose customized audio components to be sent to other internet users. Provides real-time construction of audio sequences and dynamically plays and enables listening to the audio content in seconds. Allows user to automate and synchronize the mixing of real time audio content, and performs client-side assembly of audio playback. Enables selling of downloadable version of the composed audio content containing high quality version.

DESCRIPTION OF DRAWING(S) - The figure is a system level function block diagram of the hardware components connected to internet.

pp; 75 DwgNo 1/19

Title Terms: COMPOSITION; PLAYBACK; AUDIO; CONTENT; SEND; SELECT; AUDIO;
COMPONENT; AUDIBLE; COMPOSITION; CLIENT; COMPUTER; REQUEST; AUDIBLE;
COMPOSITION; RECEIVE

Derwent Class: P86; T01; W01; W04

International Patent Class (Main): G10H-001/00

File Segment: EPI; EngPI

10/5/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Derwent Info Ltd. All rts. reserv.

014054897 **Image available**
WPI Acc No: 2001-539110/200160

XRPX Acc No: N01-400630

Internet service providing agency for video-telephone conference, relays event such as marriage ceremony by renting web page and server

Patent Assignee: MOROHASHI M (MORO-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001167193	A	20010622	JP 99376505	A	19991213	200160 B

Priority Applications (No Type Date): JP 99376505 A 19991213

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2001167193	A	3	G06F-017/60	

Abstract (Basic): JP 2001167193 A

NOVELTY - The web page and server are rented for on spot relay of event such as marriage ceremony on **internet**. The notebook/ **gift** is delivered by providing **virtual** receptionist on **web page**.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for notebook/gift delivering agency.

USE - For electronic account settlement for on spot relay of event such as marriage ceremony, delivery of gift, video-telephone conference.

ADVANTAGE - Facilitates user at remote place to take part in event by **real time display** of event. Facilitates message transmission and **gift** delivery to user at hospital, ship by **electronic** account settlement.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram showing flow of file transmission apparatus.

pp; 3 DwgNo 1/2

Title Terms: SERVICE; AGENT; VIDEO; TELEPHONE; CONFER; RELAY; EVENT; CEREMONIAL; RENT; WEB; PAGE; SERVE

Derwent Class: T01; T05; W01; W02

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G07F-017/00; G07F-019/00

File Segment: EPI

10/5/4 (Item 4 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

013945791 **Image available**

WPI Acc No: 2001-430004/200146

System for gift voucher enclosed electronic mail and its delivery method

Patent Assignee: INTERNET COMMUNICATION KOREA CO LTD (INTE-N); CHOI J (CHOI-I); NOH J (NOHJ-I); YOON S (YOON-I)

Inventor: CHOI J H; NOH J G; CHOI J; NOH J; YOON S

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2001000128	A	20010105	KR 200028612	A	20000526	200146 B
US 20010051896	A1	20011213	US 2001752953	A	20010102	200204

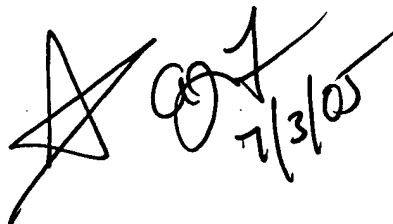
Priority Applications (No Type Date): KR 2000353 A 20000105

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2001000128	A	1	G06F-017/60	
US 20010051896	A1		G06F-017/60	

Abstract (Basic): KR 2001000128 A

NOVELTY - A system for **gift** voucher enclosed **electronic** mail is provided to efficiently delivery advertisement information to the netizens through the internet, to enable the netizens to receive internet service and the advertisement information by voluntarily and joyfully clicking banner advertisements, and to supply the netizens



with joy from receiving gifts and maximized advertisement effect to the advertisers.

DETAILED DESCRIPTION - A system for gift voucher enclosed electronic mail is composed of transmission, reception, and display. An information providing server sends a gift voucher enclosed e-mail to the user(S10). The user identifies the gift voucher enclosed e-mail and acknowledges the gift voucher reception(S11). When the user presses the gift voucher reception acknowledgement button, the receiver's personal information and the prize winning number is stored in a prize server's DB(S12). The user can display the gift voucher's linked advertisement page(S13). If the user is the winner, a screen that requests for a user's address is displayed to receive the necessary delivery information. If the prize doesn't require instant confirmation, a congratulating message is displayed and the screen is closed.

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; GIFT; VOUCHER; ENCLOSE; ELECTRONIC; MAIL; DELIVER; METHOD

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-015/16

File Segment: EPI

10/5/5 (Item 5 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

013809127 **Image available**

WPI Acc No: 2001-293339/200131

XRPX Acc No: N01-209819

Charity collection device for vending machine has knobs or buttons allowing user to either select to keep change or for it to be automatically diverted to charity collection box fixed to vending machine

Patent Assignee: PARKIN T (PARK-I)

Inventor: PARKIN T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2355102	A	20010411	GB 9923547	A	19991005	200131 B

Priority Applications (No Type Date): GB 9923547 A 19991005

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
GB 2355102	A		6	G07F-007/00	

Abstract (Basic): GB 2355102 A

NOVELTY - The device includes a vending machine with at least two choice' buttons/levers/knobs (2) allowing the user to divert his change, via the electrical or mechanical circuitry (4) of the machine, to a charity collection box (7) inside or attached to the vending machine. The collection box electronically records the individual and/or cumulative donations .

USE - For allowing vending machine change to be donated to charity.

ADVANTAGE - More cost effective collection method for loose change for charity. Avoids need for person with collection box. Allows charities to approach greater number of potential donors in less confrontational way.

DESCRIPTION OF DRAWING(S) - The figure shows the front console of a vending machine and a sample vending machine.

Knobs/buttons (2)

Vending machine circuitry (4)

Collection box. (7)

pp; 6 DwgNo 1, 2/2

Title Terms: COLLECT; DEVICE; VENDING; MACHINE; KNOB; BUTTON; ALLOW; USER; SELECT; KEEP; CHANGE; AUTOMATIC; DIVERT; COLLECT; BOX; FIX; VENDING;

MACHINE

Derwent Class: T05
International Patent Class (Main): G07F-007/00
File Segment: EPI

10/5/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Derwent Info Ltd. All rts. reserv.

013674742 **Image available**
WPI Acc No: 2001-158954/200116
XRPX Acc No: N01-115855

Electronic coupon distributing method for advertisement, involves storing coupon offer and contact data of digital file in database of portable computing device

Patent Assignee: MANKOFF J W (MANK-I)
Inventor: MANKOFF J W
Number of Countries: 083 Number of Patents: 002
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200068858	A1	20001116	WO 2000US12955	A	20000511	200116 B
AU 200050049	A	20001121	AU 200050049	A	20000511	200117

Priority Applications (No Type Date): US 99309989 A 19990511

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200068858 A1 E 18 G06F-017/60

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK
LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200050049 A G06F-017/60 Based on patent WO 200068858

Abstract (Basic): WO 200068858 A1

NOVELTY - The digital file is supplied to client from a server based on selection of clickable graphic from displayed web page. The digital file having coupon offer and contact data is supplied from client to portable computing device. The coupon offer and contact data are stored in a database in portable computing device.

DETAILED DESCRIPTION - The coupon offer is redeemed at retail establishment. The digital file includes data regarding map, hyperlink to web site and reminder dates.

USE - For distribution of **electronic** coupon, **gift** certificate, for distribution of **virtual** discounts by advertiser.

ADVANTAGE - Enables **automatic update** of contact data associated with coupon provided such as address, web site URL, map and e-mail in PDA contact file. Enables redemption of coupon for online purchase by contacting PDA to web site. Facilitates easy organization of virtual coupons in different groups such as food, entertainment, travel and retail. Reduces advertisements cost reliably.

DESCRIPTION OF DRAWING(S) - The figure shows block diagram of client-server system.

pp; 18 DwgNo 1/4

Title Terms: ELECTRONIC; COUPON; DISTRIBUTE; METHOD; ADVERTISE; STORAGE;
COUPON; OFFER; CONTACT; DATA; DIGITAL; FILE; DATABASE; PORTABLE;
COMPUTATION; DEVICE

Derwent Class: T01
International Patent Class (Main): G06F-017/60
File Segment: EPI

10/5/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Derwent Info Ltd. All rts. reserv.

013326795 **Image available**

WPI Acc No: 2000-498734/200044

XRPX Acc No: N00-369715

Video entertainment presenting method involves presenting user with news item in identified categories based on stored user news preferences

Patent Assignee: MICROSOFT CORP (MICR-N); MICROSOFT CORP (MICT)

Inventor: BRUCK T; WHITE C M

Number of Countries: 021 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200033561	A2	20000608	WO 99US28130	A	19991130	200044 B
AU 200019245	A	20000619	AU 200019245	A	19991130	200044
EP 1147656	A2	20011024	EP 99962898	A	19991130	200171
			WO 99US28130	A	19991130	

Priority Applications (No Type Date): US 98201699 A 19981130

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200033561 A2 E 21 H04N-007/173

Designated States (National): AU JP

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
MC NL PT SE

AU 200019245 A H04N-007/173 Based on patent WO 200033561

EP 1147656 A2 E H04N-001/00 Based on patent WO 200033561

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
LU MC NL PT SE

Abstract (Basic): WO 200033561 A2

NOVELTY - Television programs are presented on the defined **viewing** channels. Customized **dynamic** news **automatically** cycling through several categories is presented as one of the viewing channels. The user is presented with news items in identified categories based on stored user news preferences.

DETAILED DESCRIPTION - When the user inputs the news category to be **viewed immediately**, the user is presented with news items in identified category.

USE - For providing interactive services such as personalized news, jukebox, games, celebrity chat on television.

ADVANTAGE - The listing of an on-demand video amidst broadcast television programming in an **electronic** program guide **contributes** to user perception of on-demand video as just another channel, thus presenting seamless, familiar experience to new users.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of interactive video system.

pp; 21 DwgNo 1/7

Title Terms: VIDEO; ENTERTAINMENT; PRESENT; METHOD; PRESENT; USER; NEWS;

ITEM; IDENTIFY; CATEGORY; BASED; STORAGE; USER; NEWS

Derwent Class: W02

International Patent Class (Main): H04N-001/Q0; H04N-007/173

File Segment: EPI

10/5/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

013145384 **Image available**

WPI Acc No: 2000-317256/200027

XRPX Acc No: N00-238161

Facilitating method for facilitating the redemption of electronic gift certificates

Patent Assignee: AMAZON.COM INC (AMAZ-N); AMAZON.COM (AMAZ-N)

Inventor: VAN DUSEN K L

Number of Countries: 088 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
-----------	------	------	-------------	------	------	------

WO 200016227	A1	20000323	WO 99US20695	A	19990909	200027	B
AU 9962449	A	20000403	AU 9962449	A	19990909	200034	
US 6175823	B1	20010116	US 98153632	A	19980915	200106	

Priority Applications (No Type Date): US 98153632 A 19980915

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200016227	A1	E	22	G06F-017/60	
--------------	----	---	----	-------------	--

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG
SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 9962449	A	G06F-017/60	Based on patent WO 200016227
------------	---	-------------	------------------------------

US 6175823	B1	G06F-017/60	
------------	----	-------------	--

Abstract (Basic): WO 200016227 A1

NOVELTY - An e-mail document is generated and transmitted to a recipient in response to the **electronic** submission of a **gift** certificate order form. The e-mail document includes a hyperlink which is selectable by the recipient to automatically redeem the gift certificate. The information which identifies the recipient and the monetary amount is obtained by the selection of the hyperlink.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) a **network** site which provides functionality for purchasing and redeeming **electronic gift** certificates over a computer **network** ;

(b) and a method for redeeming an **electronic gift** certificate issued by an **on - line** merchant.

USE - For facilitating the redemption of **electronic gift** certificates. Used in **electronic** commerce.

ADVANTAGE - Improves efficiency and reliability of the redemption process. Eliminates the need for the recipient to manually enter the claim code, thus the redemption process is simpler and more efficient for the gift certificate recipient. Eliminates the risk that a user will submit an erroneous claim code. Eliminates the necessity for the recipient to retain the gift certificate code until the time of purchase. Reduces the likelihood that the claim code will be lost before the user makes a purchase. Eliminates the need for the user to remember to enter a claim code or take any other special action during the checkout process.

DESCRIPTION OF DRAWING(S) - The figure **shows** the flowchart of the **automated** redemption process for **electronic gift** certificate.

pp; 22 DwgNo 6/6

Title Terms: FACILITATE; METHOD; FACILITATE; ELECTRONIC; GIFT; CERTIFY

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/9 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

012995687 **Image available**

WPI Acc No: 2000-167539/200015

XRFX Acc No: N00-126033

Wiring data build up procedure of optical distribution line board - involves operating database based on identification code of terminal data and core wire, to represent data which shows connection relationship of terminal and core wire

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
-----------	------	------	-------------	------	------	------

JP 2000023205 A 20000121 JP 98191380 A 1998070 200015 B

Priority Applications (No Type Date): JP 98191380 A 19980707

Patent Details:

Patent No	Kind	Lan	Pg	Main	IPC	Filing	Notes
JP 2000023205	A		6	H04Q	-001/14		

Abstract (Basic): JP 2000023205 A

NOVELTY - A visualization laser light (6) is sequentially incident on board terminal (11) by operation of terminal display (13) and a core wire identifier operated by a controller (7). The database is operated based on identification code (16) of terminal data and core wire (15) currently displayed, to represent the build up of data which shows connection relationship of board terminal and core wire. DETAILED DESCRIPTION - The laser light (6) incident on the board terminal (11) via optical fiber (3) and optical coupler (4) and the displayed board terminal data is stored in memory. An INDEPENDENT CLAIM is also included for wiring data build up apparatus of optical distribution line board.

USE - In optical distribution line board for optical communication network.

ADVANTAGE - Since exact wiring data is updated simultaneously with implementation of connection substitute, reliability of database of optical distribution line network is securable and contributes in more places for development of optical communication network . DESCRIPTION OF DRAWING(S) - The figure shows the diagram explaining the components of wiring data build up apparatus. (3) Optical fiber; (4) Optical coupler; (6) Laser light; (7) Controller; (11) Board terminal; (13) Terminal display; (15) Core wire; (16) Identification code.

Dwg.1/2

Title Terms: WIRE; DATA; BUILD; UP; PROCEDURE; OPTICAL; DISTRIBUTE; LINE; BOARD; OPERATE; DATABASE; BASED; IDENTIFY; CODE; TERMINAL; DATA; CORE; WIRE; REPRESENT; DATA; SHOW; CONNECT; RELATED; TERMINAL; CORE; WIRE

Derwent Class: W01; W02

International Patent Class (Main): H04Q-001/14

International Patent Class (Additional): H04B-010/12; H04B-010/13;

H04B-010/135; H04B-010/14

File Segment: EPI

10/5/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

012039801 **Image available**

WPI Acc No: 1998-456711/199839

XRPX Acc No: N98-356461

On-line auction conducting method using computer network for fine art, collectible, real estate - involves allowing data transmission between bidders of remote locations and central computer through network, thereby enabling individual to participate in auction

Patent Assignee: HEALTH HERO NETWORK INC (HEAL-N)

Inventor: BROWN S J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5794219	A	19980811	US 96603131	A	19960220	199839 B

Priority Applications (No Type Date): US 96603131 A 19960220

Patent Details:

Patent No	Kind	Lan	Pg	Main	IPC	Filing	Notes
US 5794219	A		14	G06F	-017/60		

Abstract (Basic): US 5794219 A

The method involves registering a number of bidding groups having total bid in a central computer. Then bids entered from the remote computers are received by the central computer. Each bid includes a bid

amount and bid designation. The bid designation indicates a particular group among the bidding groups.

Each bid amount is then contributed to the total bid of the selected group. To all the bidders, a graphical picture and a description of current item being auctioned are displayed. Then, a group having largest total bid at the end of the bidding session is declared as the winning group.

USE - For various association, institution and museum.

ADVANTAGE - Permits individual bidders to pool their bids for desired item. **Displays updated** bid information in **real time** for bidders. Increases amount of funds of **charity**. Increases number of participant. Avoids use of only **internet** and modem.

Dwg.7/10

Title Terms: LINE; AUCTION; CONDUCTING; METHOD; COMPUTER; NETWORK; FINE; ART; REAL; ESTATE; ALLOW; DATA; TRANSMISSION; REMOTE; LOCATE; CENTRAL; COMPUTER; THROUGH; NETWORK; ENABLE; INDIVIDUAL; PARTICIPATING; AUCTION

Index Terms/Additional Words: INTERNET; ETHERNET

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/11 (Item 11 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

011013580 **Image available**

WPI Acc No: 1996-510530/199651

SRPX Acc No: N96-430395

On - line vending machine for automatic selling of e.g. ticket, postcard, gift certificate - has communication link to service processing centre for providing information, money recognition unit for payment currency, and printer for outputting printed data

Patent Assignee: SEIKO INSTR INC (DASE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 8263729	A	19961011	JP 9561228	A	19950320	199651 B

Priority Applications (No Type Date): JP 9561228 A 19950320

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 8263729	A	11	G07F-009/00	

Abstract (Basic): JP 8263729 A

The machine includes an information input unit provided with an optical character reader (2) and a tablet (3), which receives a primary information from a user. Based on the primary information, a centre and an on-line communicates through a modem (7) to obtain a secondary information.

A CPU (15) provided inside of a box, processes the information and forms the print data. A colour printer (20) prints the data on a paper. A money recognition unit (9) receives the money paid by the user for the printed material.

ADVANTAGE - Provides on-line vending machine that operates for 24 hours. Enables automatic selling of desired printed material. Enables efficient route service since sale breakage can be monitored by management centre.

Dwg.2/8

Title Terms: LINE; VENDING; MACHINE; AUTOMATIC; SELL; TICKET; POSTCARD; GIFT; CERTIFY; COMMUNICATE; LINK; SERVICE; PROCESS; CENTRE; INFORMATION; MONEY; RECOGNISE; UNIT; PAY; CURRENCY; PRINT; OUTPUT; PRINT; DATA

Derwent Class: T01; T05

International Patent Class (Main): G07F-009/00

File Segment: EPI

10/5/12 (Item 12 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2002 Derwent Info Ltd. All rts. reserv.

009172826 **Image available**
WPI Acc No: 1992-300260/199236
XRPX Acc No: N92-229927

**Recognising speech using linguistically motivated hidden marrow models -
uses linguistic restraints where words are modelled as probabilistic
networks of phonetic segments**

Patent Assignee: SRI INT (STRI)
Inventor: BERNSTEIN J C; COHEN M H; MURVEIT H; PRICE P J; WEINTRAUB M
Number of Countries: 002 Number of Patents: 006
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9214237	A1	19920820	WO 92US771	A	19920129	199236 B
EP 573553	A1	19931215	EP 92907273	A	19920129	199350
			WO 92US771	A	19920129	
US 5268990	A	19931207	US 91648097	A	19910131	199350
JP 6505349	W	19940616	JP 92507025	A	19920129	199428
			WO 92US771	A	19920129	
EP 573553	A4	19950322	EP 92907273	A	19920000	199612
US 5581655	A	19961203	US 91648097	A	19910131	199703
			US 9371801	A	19930601	
			US 96589432	A	19960122	

Priority Applications (No Type Date): US 91648097 A 19910131; US 9371801 A
19930601; US 96589432 A 19960122

Cited Patents: 9.Jnl.Ref; US 4783803; US 4907278; US 4977598; US 4980918;
EP 238697; EP 387602; US 4748670

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 9214237	A1	E	35	G10L-005/06	
EP 573553	A1	E	2	G10L-005/06	Based on patent WO 9214237
US 5268990	A		12	G10L-003/00	
JP 6505349	W		15	G10L-003/00	Based on patent WO 9214237
US 5581655	A		12	G10L-005/06	Div ex application US 91648097 Cont of application US 9371801 Div ex patent US 5268990
EP 573553	A4			G10L-005/06	

Abstract (Basic): WO 9214237 A

Each phonetic segment from a unit of continuous speech is represented on a content-independent hidden Markov phone model mixed with several content-dependent phone models. A network is formed representing provisional possible pronunciations. Recognition is based on use of methods to design phonological rule sets. Further methods estimate probabilities of different pronunciation of words on the basis of accumulated data on subword units and model cross-word coarticulatory effects. Other methods generate speaker-dependent pronunciation networks.

ADVANTAGE - Improves automatic speed recognition accuracy.

Title Terms: RECOGNISE; SPEECH; MOTIVE; HIDE; MARROW; MODEL; RESTRAIN; WORD
; MODEL; PROBABILITY; NETWORK; PHONETIC; SEGMENT

Derwent Class: P86; W04

International Patent Class (Main): G10L-003/00; G10L-005/06

International Patent Class (Additional): G10L-009/00

File Segment: EPI; EngPI

10/5/13 (Item 13 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2002 Derwent Info Ltd. All rts. reserv.

008122125 **Image available**
WPI Acc No: 1990-009126/199002
XRPX Acc No: N90-007026

Personalised information folder with sliding data cards - has read out windows with pre printing of recipient details on continuous web sheet to allow direct mailing from production

Patent Assignee: VOLK K H INC (VOLK-N)

Inventor: STENNER J W

Number of Countries: 013 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 349128	A	19900103	EP 89305483	A	19890531	199002 B

Priority Applications (No Type Date): US 88214667 A 19880701

Cited Patents: No-SR.Pub

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 349128	A	E	9		

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE

Abstract (Basic): EP 349128 A

The perforated margins (14,16) of a pre printed composite card section (20) draw it forward from a continuous web. A cover unit (24) is creased and punched to form an outer with windows (36) and finger arcs (38) when folded and glued at edges (40). The inner section (22) has margins (44) removed to create sliding data cards (26A,26B) compatible with cover sections (32,34) into which they will be enfolded.

Movement of these inners subsequently achieves registration of data at windows of cover which additionally presents recipients address to view for immediate mailing.

USE/ADVANTAGE - Promotional gifts . Offers economic quantity production with on line preparation for mailing.

1/6A

Title Terms: PERSON; INFORMATION; FOLDER; SLIDE; DATA; CARD; READ; WINDOW; PRE; PRINT; RECIPIENT; DETAIL; CONTINUOUS; WEB; SHEET; ALLOW; DIRECT; MAIL; PRODUCE

Derwent Class: P76

International Patent Class (Additional): B42D-015/04

File Segment: EngPI

Set	Items	Description
S1	0	AU=(WOLFSTON J? OR WOLFSTON, J?)
S2	8452979	ON()LINE OR ONLINE OR INTERNET OR INTRANET OR WEB OR WWW OR ELECTRONIC? OR WEB() (SITE? OR PAGE?) OR WEBSITE? OR WEBPAGE? OR HOME()PAGE? OR HOMEPAGE? OR VIRTUAL OR PORTAL? OR NETWORK?
S3	2665140	DONAT? OR CHARIT? OR CONTRIBUT? OR FUND()RAIS? OR FUNDRAIS? OR GIFT? OR HAND()OUT? ? OR HANDOUT? OR ENDOWMENT? OR BENEFACT? OR BENEFIC? OR DONOR?
S4	3716971	AUTOMAT? OR INSTANT? OR SIMULTANEOUS? OR ON(1W)FLY OR BEHIND(1W)SCENE? OR REALTIME OR REAL()TIME OR DYNAMIC? OR CONCURRENT? OR IMMEDIATE?
S5	7016600	UPDAT? OR UP() (DATING OR DATE?) OR SYNC? OR RECOGNI? OR MODIFY? OR ALTER? OR CHANG?
S6	9820423	DISPLAY? OR VIEW? OR SHOW? OR REVEAL? OR VISUAL? OR PUBLISH? OR UNPUBLISH OR HIDE OR POST?
S7	13597304	INFO OR INFORMATION OR MESSAG? OR NOTE? ? OR LINK? OR CONNECT? OR JOIN?
S8	70669	S2(5N)S3
S9	176393	S4(2N) (S5 OR S6)
S10	109	S8(10N)S9
S11	20	S10 NOT PY>1998
S12	18	RD (unique items)

?show files

File 9:Business & Industry(R) Jul/1994-2002/Apr 03
(c) 2002 Resp. DB Svcs.

File 20:Dialog Global Reporter 1997-2002/Apr 04
(c) 2002 The Dialog Corp.

File 476:Financial Times Fulltext 1982-2002/Apr 04
(c) 2002 Financial Times Ltd

File 610:Business Wire 1999-2002/Apr 04
(c) 2002 Business Wire.

File 613:PR Newswire 1999-2002/Apr 04
(c) 2002 PR Newswire Association Inc

File 624:McGraw-Hill Publications 1985-2002/Apr 04
(c) 2002 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2002/Apr -03
(c) 2002 San Jose Mercury News

File 636:Gale Group Newsletter DB(TM) 1987-2002/Apr 03
(c) 2002 The Gale Group

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

Considered 9/7 7/3/05

12/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2002 The Dialog Corp. All rts. reserv.

02354738 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Art Technology Group Closes Record Breaking Quarter

BUSINESS WIRE

July 29, 1998 11:54

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 784

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... enables Web sites to track visitors, dynamically target content, and tailor each users' visit in real time .

Industry Recognition

Demonstrating its significant contribution to the Internet community, ATG has been honored in 1998 with a number of industry awards. These honors...

12/3,K/2 (Item 1 from file: 634)
DIALOG(R)File 634:San Jose Mercury
(c) 2002 San Jose Mercury News. All rts. reserv.

09105156

FINANCIAL STATEMENTS OF CANDIDATES WILL BE POSTED TO THE INTERNET

San Jose Mercury News (SJ) - Tuesday, April 15, 1997

By: Associated Press

Edition: Morning Final Section: California News Page: 3B

Word Count: 325

It will also allow the secretary of state to instantly post last-minute campaign contributions on the Internet .

Several bills pending in the Legislature would require candidates to file disclosure statements online. Similar...

12/3,K/3 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

03827237 Supplier Number: 48310762 (USE FORMAT 7 FOR FULLTEXT)

FCC AT 'CROSSROADS' ON DIVERSITY

Television Digest, v38, n8, pN/A

Feb 23, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 463

... full and prompt disclosure" of campaign finances. Beginning 90 days before election, he said, all contributions should be reported on Internet immediately to show "who gave what that day." Referring to Justice Dept. antitrust suit against Microsoft, Forbes said...

12/3,K/4 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

03825273 Supplier Number: 48303718 (USE FORMAT 7 FOR FULLTEXT)

POWELL SAYS FCC AT 'CROSSROADS' ON DIVERSITY

Communications Daily, v18, n33, pN/A

Feb 19, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 538

... full and prompt disclosure" of campaign finances. Beginning 90 days before election, he said, all **contributions** should be put on **Internet immediately** to show "who gave what that day." Referring to Justice Dept. antitrust suit against Microsoft, Forbes said...

12/3,K/5 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

03155414 Supplier Number: 46460243 (USE FORMAT 7 FOR FULLTEXT)
STARBUCKS: Starbucks teams up with digital dream team to develop a digital strategy
M2 Presswire, pN/A
June 12, 1996
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 441

... smart technologies" including interactive multimedia and online database technology for playback on the World Wide Web, Cyberstruction **contributes** technical expertise that creates a **dynamically changing**, "data-driven environment" to be implemented in the Starbucks World Wide Web site.

Starbucks Coffee...

12/3,K/6 (Item 4 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

03055144 Supplier Number: 46241081 (USE FORMAT 7 FOR FULLTEXT)
UK ONLINE: UK Online launches free service for charities
M2 Presswire, pN/A
March 22, 1996
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 482

... if a charity needs to inform its members of an extraordinary collection then they could **immediately post** this message on their **Web site** and even collect **donations** by credit card. As people can be quickly contacted, substantial savings can be made on...

12/3,K/7 (Item 5 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

02935003 Supplier Number: 45973542 (USE FORMAT 7 FOR FULLTEXT)
Proteon Announces Enhancements to Software
High-Speed Networking Newsletter, v4, n8, pN/A
Dec 1, 1995
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 609

... to be connected to the same end point as the primary link. WAN Reroute is **beneficial** to mission-critical **networks** where users demand 100 percent uptime. Users can **dynamically** establish **alternate** connections in the event that a primary link fails. Open ROUTE 2.0 will automatically...

12/3,K/8 (Item 6 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

02926240 Supplier Number: 45952449 (USE FORMAT 7 FOR FULLTEXT)
**PROTEON: Proteon announces major enhancements to its OpenRoute
internetworking software suite**
M2 Presswire, pN/A
Nov 21, 1995
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 988

... the primary link. WAN Reroute -- a feature that no other
internetworking vendor offers -- is particularly **beneficial** to
mission-critical **networks** where users demand 100 percent uptime.

Users can **dynamically** establish **alternate** connections in the event
that a primary link fails. OpenROUTE 2.0 will automatically initiate...

12/3,K/9 (Item 7 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01695623 Supplier Number: 42724752 (USE FORMAT 7 FOR FULLTEXT)
LOTUS DEVELOPMENT HAS WORKGROUP TECHNOLOGY FOR 1-2-3 USERS
Computergram International, n1851, pN/A
Feb 3, 1992
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 41

(USE FORMAT 7 FOR FULLTEXT)
TEXT:

...users. Chronicle technology tracks contributions to the spreadsheet, as
well as taking advantage of the **network** to enable users to **contribute
simultaneous alternatives** and scenarios to a spreadsheet.

12/3,K/10 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0794275 BW0117

**SERVICE MERCHANDISE: AMERICAN DREAM WILL BECOME A REALITY FOR ONE LUCKY
COUPLE; SERVICE MERCHANDISE WILL AWARD \$150,000 TOWARD A HOME PURCHASE**

January 13, 1998

Byline: Business Editors/Lifestyle Writers

...appointment
necessary.

Service Merchandise is the only national retailer from which
shoppers can purchase registry **gifts** from the company's **Internet web
site**, at www.servicemerchandise.com, and have those purchases
immediately updated on the recipient's system-wide computer listing.
Customers can also shop the registry by...

12/3,K/11 (Item 2 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0769330 BW1101

SERVICE MERCHANDISE: SERVICE MERCHANDISE FIRST NATIONAL RETAILER TO ADD

ON-LINE PURCHASE CAPABILITY TO GIFT REGISTRY

November 06, 1997

Byline: Business/Lifestyle Editors

...they can view full-color product images of all registry items. They can now purchase gifts from the lists on - line , and the system instantaneously updates the registrants' lists nationwide whenever purchases are made. Shoppers now have the option of completing...

12/3,K/12 (Item 3 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0751568 BW1555

MERIT: MERIT Survey Finds Widespread Demand for Mainframe Class Availability and Manageability

September 29, 1997

Byline: Business Editors & High Tech Writers

...IT efficiency. Cross-platform support, enterprise-wide console management, integration capabilities, workload management capabilities, policy automation , business process views and network management were considered the most beneficial features. Unicenter TNG's software delivery component, security tools, storage management functions and third-party...

12/3,K/13 (Item 4 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0675678 BW0225

CYBERMEDIA: CyberMedia Inc. announces fourth quarter and full year results for 1996

February 25, 1997

Byline: Business Editors

...Change, CyberMedia's new product designed to offer PC users a one-stop solution for automatically updating their software applications and device drivers over the Internet , in late September contributed to the unusually high revenue and sales and marketing expense levels for the quarter ended...

12/3,K/14 (Item 5 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0621732 BW0115

AUTO GRAPHICS SGML: SGML standard urged as starting point on publisher roadmap to Web distribution

September 10, 1996

Byline: Business Editors

...unveiled today by Auto-Graphics Inc., a leading provider of electronic publishing and World Wide Web services.

Described as most **immediately beneficial** to publishers of databases, reference works and other frequently updated titles, the process begins with adoption of...

12/3,K/15 (Item 6 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0261872 BW784

LOTUS: Lotus Previews New Workgroup Technology for 1-2-3 at Demo '92 Conference

January 27, 1992

Byline: Business Editors and Computer Writers

...the users' name, date and time of contribution. In addition, Chronicle takes advantage of the **network** to enable users to **contribute simultaneous alternatives** and scenarios to a spreadsheet. "The Chronicle functionality demonstrated today lays the foundation for an...

12/3,K/16 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1028402 NEM025

Bay Networks Teams with Industry-Leading Vendors to Showcase High-Speed Image Transmission System at RSNA Radiology Conference

DATE: December 2, 1996 11:00 EST WORD COUNT: 1,331

...for ATM --
the digital image management demonstration shows how disparate clinical systems can rapidly and **simultaneously** retrieve and **display** large diagnostic images across the **network** . This system **contributes** to improved clinical outcomes by integrating medical information with high-speed ATM communications technology. The...

12/3,K/17 (Item 2 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0960018 SETU003

STARBUCKS TEAMS UP WITH DIGITAL DREAM TEAM TO DEVELOP A DIGITAL STRATEGY

DATE: June 11, 1996 09:30 EDT WORD COUNT: 455

...smart technologies" including interactive multimedia and online database technology for playback on the World Wide Web , Cyberstruction **contributes** technical expertise that creates a **dynamically changing** , "data-driven environment" to be implemented in the Starbucks World Wide Web site.

Starbucks Coffee...

12/3,K/18 (Item 3 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0885248

NEM002

PROTEON ANNOUNCES MAJOR ENHANCEMENTS TO ITS OPENROUTE INTERNETWORKING
SOFTWARE SUITE

DATE: November 20, 1995

09:30 EST

WORD COUNT: 1,099

...the primary link. WAN Reroute -- a feature that no other
internetworking vendor offers -- is particularly **beneficial** to mission-
critical **networks** where users demand 100 percent uptime.

Users can **dynamically** establish **alternate** connections in the event
that a primary link fails. Open ROUTE 2.0 will automatically...

Set	Items	Description
S1	0	AU=(WOLFSTON J? OR WOLFSTON, J?)
S2	9593773	ON()LINE OR ONLINE OR INTERNET OR INTRANET OR WEB OR WWW OR ELECTRONIC? OR WEB() (SITE? OR PAGE?) OR WEBSITE? OR WEBPAGE? OR HOME()PAGE? OR HOMEPAGE? OR VIRTUAL OR PORTAL? OR NETWORK?
S3	2181717	DONAT? OR CHARIT? OR CONTRIBUT? OR FUND()RAIS? OR FUNDRAIS? OR GIFT? OR HAND()OUT? ? OR HANDOUT? OR ENDOWMENT? OR BENEFA-CT? OR BENEFIC? OR DONOR?
S4	5071198	AUTOMAT? OR INSTANT? OR SIMULTANEOUS? OR ON(1W)FLY OR BEHI-ND(1W)SCENE? OR REALTIME OR REAL()TIME OR DYNAMIC? OR CONCURR-ENT? OR IMMEDIATE?
S5	7123881	UPDAT? OR UP() (DATING OR DATE?) OR SYNC? OR RECOGNI? OR MO-DIF? OR ALTER? OR CHANG?
S6	8571913	DISPLAY? OR VIEW? OR SHOW? OR REVEAL? OR VISUAL? OR PUBLIS-H? OR UNPUBLISH OR HIDE OR POST?
S7	12269916	INFO OR INFORMATION OR MESSAG? OR NOTE? ? OR LINK? OR CONN-ECT? OR JOIN?
S8	79414	S2(5N)S3
S9	305238	S4(2N) (S5 OR S6)
S10	133	S8(10N)S9
S11	31	S10 NOT PY>1998
S12	20	RD (unique items)

?show files

File 15:ABI/Inform(R) 1971-2002/Apr 04
(c) 2002 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2002/Apr 03
(c) 2002 The Gale Group

File 148:Gale Group Trade & Industry DB 1976-2002/Apr 03
(c)2002 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2002/Apr 03
(c) 2002 The Gale Group

File 621:Gale Group New Prod.Annou. (R) 1985-2002/Apr 03
(c) 2002 The Gale Group

File 95:TEME-Technology & Management 1989-2002Jan W3
(c) 2002 FIZ TECHNIK

Considered
gj 7/3/05

12/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01660697 03-11687
PC Expo smartens up
Kearns, Dave
Network World v15n26 PP: 32 Jun 29, 1998
ISSN: 0887-7661 JRNL CODE: NWW
WORD COUNT: 476

...TEXT: around 4 p.m. CDT, point your browsers to
http://vquill.com/wedding/ for almost real - time views of the
ceremony. Virtual gifts not required.

Author Affiliation:

Kearns, a former network administrator, is a freelance writer and consultant...

12/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01004585 96-53978
Harnessing the latest developments in deposit concentration
Spanard, Karan
TMA Journal v15n2 PP: 36-41 Mar/Apr 1995
ISSN: 1080-1162 JRNL CODE: JCG
WORD COUNT: 2314

...TEXT: reconciliation, with direct transmission of daily deposit detail
information to their centralized account system for automatic update
and reconciliation.

Last among the factors contributing to changes in depository networks
and concentration systems has been the growing use of debit and credit
cards and, just...

12/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00595514 92-10687
Don't Forget Dr. Frankenstein
Sproull, Lee; Kiesler, Sara
Computerworld v26n5 PP: 25 Feb 3, 1992
ISSN: 0010-4841 JRNL CODE: COW
WORD COUNT: 571

...ABSTRACT: support person-to-person communication, change the way that
people connect with each other. Group dynamics change when discussions
are held electronically. For example, more people can contribute than
is possible in face-to-face meetings. However, electronic arguments can
escalate into rude...

...TEXT: that support person-to-person communication, change the way people
connect with each other. Group dynamics change when discussions are
held electronically. More people can contribute than is possible in
face-to-face meetings, and people are often more willing to...

12/3,K/4 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

05485031 Supplier Number: 48310762 (USE FORMAT 7 FOR FULLTEXT)
FCC AT 'CROSSROADS' ON DIVERSITY
Television Digest, v38, n8, pN/A
Feb 23, 1998
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 463

... full and prompt disclosure" of campaign finances. Beginning 90 days before election, he said, all **contributions** should be reported on **Internet immediately** to show "who gave what that day." Referring to Justice Dept. antitrust suit against Microsoft, Forbes said...

12/3,K/5 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

05255512 Supplier Number: 48009355 (USE FORMAT 7 FOR FULLTEXT)
MERIT Survey Finds Widespread Demand for Mainframe Class Availability and Manageability.
Business Wire, p09291341
Sept 29, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 900

... IT efficiency. Cross-platform support, enterprise-wide console management, integration capabilities, workload management capabilities, policy **automation**, business process **views** and **network** management were considered the most **beneficial** features. Unicenter TNG's software delivery component, security tools, storage management functions and third-party...

12/3,K/6 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

04864342 Supplier Number: 47154515 (USE FORMAT 7 FOR FULLTEXT)
CyberMedia Inc. announces fourth quarter and full year results for 1996.
Business Wire, p02250225
Feb 25, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 740

... Change, CyberMedia's new product designed to offer PC users a one-stop solution for **automatically updating** their software applications and device drivers over the **Internet**, in late September **contributed** to the unusually high revenue and sales and marketing expense levels for the quarter ended...

12/3,K/7 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

04715501 Supplier Number: 46942660 (USE FORMAT 7 FOR FULLTEXT)
Bay Networks Teams with Industry-Leading Vendors to Showcase High-Speed Image Transmission System at RSNA Radiology Conference
PR Newswire, p1202NEM025
Dec 2, 1996
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1363

... for ATM -- the digital image management demonstration shows how disparate clinical systems can rapidly and **simultaneously** retrieve and **display** large diagnostic images across the **network**. This system **contributes** to improved clinical outcomes by integrating medical information with high-speed ATM communications technology. The...

12/3,K/8 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

04687840 Supplier Number: 46900030 (USE FORMAT 7 FOR FULLTEXT)
PointCast I-Server pleases all
InfoWorld, pIW3
Nov 18, 1996
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 888

... firewall to a minimum.
Pros: Minimizes traffic across the firewall; easy distribution of corporate data; **automatic** client **updates**.
Cons: Can **contribute** to excessive internal **network** traffic.
PointCast Inc., Cupertino, Calif.; (888) 564-6726 (toll-free), (408) 253-0894; fax: (408)...

12/3,K/9 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

04403322 Supplier Number: 46459546 (USE FORMAT 7 FOR FULLTEXT)
STARBUCKS TEAMS UP WITH DIGITAL DREAM TEAM TO DEVELOP A DIGITAL STRATEGY
PR Newswire, p0611SETU003
June 11, 1996
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 475

... smart technologies" including interactive multimedia and online database technology for playback on the World Wide **Web**, Cyberstruction **contributes** technical expertise that creates a **dynamically** **changing**, "data-driven environment" to be implemented in the Starbucks World Wide Web site.
Starbucks Coffee...

12/3,K/10 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

02102817 Supplier Number: 42724752 (USE FORMAT 7 FOR FULLTEXT)
LOTUS DEVELOPMENT HAS WORKGROUP TECHNOLOGY FOR 1-2-3 USERS
Computergram International, n1851, pN/A
Feb 3, 1992
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 41

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...users. Chronicle technology tracks contributions to the spreadsheet, as well as taking advantage of the **network** to enable users to **contribute** **simultaneous** **alternatives** and scenarios to a spreadsheet.

12/3,K/11 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

01482295 Supplier Number: 41794508 (USE FORMAT 7 FOR FULLTEXT)
Gift Registry Set at Service Merchandise
HFD-The Weekly Home Furnishings Newspaper, v0, n0, p15
Jan 14, 1991
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 140

... 346 Service Merchandise stores across the country. The retailer stresses that its registry system offers **on-line**, real time access, wherein **gift** purchases are **updated immediately** on the registrant's file. Hence, duplications are virtually eliminated.
Phone orders made on Service...

12/3,K/12 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

11581320 SUPPLIER NUMBER: 20902243 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Retooling: books and reports. (brief descriptions of new products and publications)
Marketing Tools, v5, n6, p50(4)
July, 1998
ISSN: 1076-4879 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 4383 LINE COUNT: 00380

... its Computer Online Information Network (COIN), a donor management system with a Windows interface and **Internet** access created specifically for **fundraisers**. The service allows for **real-time, online updating** of **donor** records; recording and storage of information on major donors' personal, professional, and financial history; tracks...

12/3,K/13 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

10049597 SUPPLIER NUMBER: 20322169 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Powell says FCC at 'crossroads' on diversity. (FCC Comr. Powell)
Communications Daily, v18, n33, p4(2)
Feb 19, 1998
ISSN: 0277-0679 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 577 LINE COUNT: 00049

... full and prompt disclosure" of campaign finances. Beginning 90 days before election, he said, all **contributions** should be put on **Internet immediately** to show "who gave what that day." Referring to Justice Dept. antitrust suit against Microsoft, Forbes said...

12/3,K/14 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

09848953 SUPPLIER NUMBER: 19954578 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SERVICE MERCHANDISE FIRST NATIONAL RETAILER TO ADD ON-LINE PURCHASE CAPABILITY TO GIFT REGISTRY.
Business Wire, p11061101
Nov 6, 1997
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 602 LINE COUNT: 00053

... they can view full-color product images of all registry items. They can now purchase **gifts** from the lists **on - line** , and the system **instantaneously updates** the registrants' lists nationwide whenever purchases are made.

Shoppers now have the option of completing...

12/3,K/15 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

09103926 SUPPLIER NUMBER: 18869803 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PointCast I-Server pleases all. (PointCast Inc tool for distributing corporate information on intranets) (Intranet World) (Software Review) (Evaluation)
Nelson, Andy
InfoWorld, v18, n47, pIW3(2)
Nov 18, 1996
DOCUMENT TYPE: Evaluation ISSN: 0199-6649 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 956 LINE COUNT: 00080

... firewall to a minimum.
Pros: Minimizes traffic across the firewall; easy distribution of corporate data; **automatic client updates** .
Cons: Can **contribute** to excessive internal **network** traffic.
PointCast Inc., Cupertino, Calif.; (888) 564-6726 (toll-free), (408) 253-0894; fax: (408...

12/3,K/16 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

05796702 SUPPLIER NUMBER: 11978603 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Updated database for non-profit groups helps fund-raisers manage donor contacts. (Technology Resource Assistance Center Inc.'s MacTRAC donor-tracking software) (Product Announcement)
Streeter, April
MacWEEK, v6, n9, p10(1)
March 2, 1992
DOCUMENT TYPE: Product Announcement ISSN: 0892-8118 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT: 237 LINE COUNT: 00020

... guides fund-raisers in recording the myriad accounting details required to secure funds from institutional **donors** . A **network** module allows multiple users to **simultaneously** access and **update** records. Both modules are sold separately for \$495 each.
An optional \$49 module can export...

12/3,K/17 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

02175087 SUPPLIER NUMBER: 03543147 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Software for retailers covers broad operations spectrum.
Chain Store Age Executive with Shopping Center Age, v60, p62(3)
Dec, 1984
ISSN: 0193-1199 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1161 LINE COUNT: 00094

AT&T Information Systems, for instance, recently introduced a new **Gift Registry System**. It's an **on - line** , interactive, **real - time updating** data base, which provides centralized registry information through which chains can track gift selections.

While...

12/3,K/18 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM) .
(c) 2002 The Gale Group. All rts. reserv.

02223531 SUPPLIER NUMBER: 21137600 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Strategies for searching with students: fishing for web treasures.

(Technology Information)
Crehan, Shirley; Teitelman, Carol
Technology & Learning, v19, n2, p23(3)
Sept, 1998
ISSN: 1053-6728 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 520 LINE COUNT: 00044

... set up and you do need to check that your instructions still work
before you hand out the worksheet, since the Internet is a dynamic
medium and changes frequently.

Hunting for Treasure
When your students are ready to set out across the Internet...

12/3,K/19 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM) .
(c) 2002 The Gale Group. All rts. reserv.

01817064 SUPPLIER NUMBER: 17369230 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Notes to the Internet. (Net Notes) (Column)

Donohoe, Paul
STACKS, v3, n5, p16(2)
May, 1995
DOCUMENT TYPE: Column ISSN: 1070-8596 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1579 LINE COUNT: 00132

... browsers with the navigational structure of the original Notes
database. As content changes and as contributors submit new material, the
InterNotes Web Publisher automatically updates the overview or home
pages . as well as all links that refer to new documents...

12/3,K/20 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01802738 SUPPLIER NUMBER: 17211650
**Judge Ito's electric courtroom. (O.J. Simpson trial participants using
portable electronics to advantage) (includes related article on lawyer
F.Lee Bailey's computer applications)**
Goldstein, Michael
PC Laptop Computers Magazine, v7, n7, p30(6)
July, 1995
ISSN: 1043-1314 LANGUAGE: English RECORD TYPE: Abstract

...ABSTRACT: every aspect of the O.J. Simpson trial is either recorded or
managed by portable electronic technology. Judge Ito uses a donated IBM
ThinkPad to view the real - time court transcript and a Sony monitor to
preview evidence before the jury. The prosecution uses...

Set	Items	Description
S1	0	AU=(WOLFSTON J? OR WOLFSTON, J?)
S2	206072	ON()LINE OR ONLINE OR INTERNET OR INTRANET OR WEB OR WWW OR ELECTRONIC? OR WEB() (SITE? OR PAGE?) OR WEBSITE? OR WEBPAGE? OR HOME()PAGE? OR HOMEPAGE? OR VIRTUAL OR PORTAL? OR NETWORK?
S3	67408	DONAT? OR CHARIT? OR CONTRIBUT? OR FUND()RAIS? OR FUNDRAIS? OR GIFT? OR HAND()OUT? ? OR HANDOUT? OR ENDOWMENT? OR BENEFA- CT? OR BENEFIC? OR DONOR?
S4	114946	AUTOMAT? OR INSTANT? OR SIMULTANEOUS? OR ON(1W)FLY OR BEHI- ND(1W)SCENE? OR REALTIME OR REAL()TIME OR DYNAMIC? OR CONCURR- ENT? OR IMMEDIATE?
S5	241129	UPDAT? OR UP() (DATING OR DATE?) OR SYNC? OR RECOGNI? OR MO- DIF? OR ALTER? OR CHANG?
S6	210202	DISPLAY? OR VIEW? OR SHOW? OR REVEAL? OR VISUAL? OR PUBLIS- H? OR UNPUBLISH OR HIDE OR POST?
S7	358211	INFO OR INFORMATION OR MESSAG? OR NOTE? ? OR LINK? OR CONN- ECT? OR JOIN?
S8	927	S2(5N)S3
S9	6236	S4(5N) (S5 OR S6)
S10	16	S8(S)S9
S11	5	S10 NOT PY>1998
S12	4	RD (unique items)

?show files

File 625:American Banker Publications 1981-2002/Apr 04

(c) 2002 American Banker

File 268:Banking Info Source 1981-2002/Mar W4

(c) 2002 ProQuest Info&Learning

File 626:Bond Buyer Full Text 1981-2002/Apr 03

(c) 2002 Bond Buyer

File 267:Finance & Banking Newsletters 2002/Apr 03

(c) 2002 The Dialog Corp.

considered g7 7/2/05

12/3,K/1 (Item 1 from file: 625)
DIALOG(R)File 625:American Banker Publications
(c) 2002 American Banker. All rts. reserv.

0228801

*** On-Line Banking: Home Financial Chief Pins Hopes on an Upgrade**
American Banker - December 3, 1998; Pg. 15; Vol. 163, No. 230
DOCUMENT TYPE: Journal LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1,114

BYLINE:
By JEFFREY KUTLER

TEXT:
...are programmed in HTML-hypertext markup language-
which he called "the lowest common denominator for Web design."
For all its revolutionary contribution to the explosion of the
Internet ,
HTML does not lend itself to flexible and dynamic data presentation.
"Every
HTML modification requires a change of the core program code-a
prescription
for failure," Mr. Schley said...

12/3,K/2 (Item 1 from file: 268)
DIALOG(R)File 268:Banking Info Source
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00344947 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Global ATM banking: Casting the Net
Hueter, John D; Craig, Ben R
Economic Commentary (Federal Reserve Bank of Cleveland), p1-4, Aug 15, 1998
DOCUMENT TYPE: Journal Article LANGUAGE: English RECORD TYPE: Abstract
Fulltext
WORD COUNT: 02587

(USE FORMAT 7 OR 9 FOR FULLTEXT)
... when dynamic issues of market structure are considered.. Some
theoretical examples from the computer industry show that monopoly
networks can be dynamically beneficial . If there are incentives for
the innovating network to create new products (because they can...

12/3,K/3 (Item 2 from file: 268)
DIALOG(R)File 268:Banking Info Source
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00180109

Barclays plays on the gambling instinct
Gilbert, Nick
Retail Banker International, v3, n24, p11, Apr 8, 1985 LANGUAGE: English
RECORD TYPE: Abstract

...ABSTRACT: institutions, purchase of Barclays' checks entitles the
customer and the teller each to receive an instant -win "scratch-off card"
which reveals whether or not the recipient has won \$1 million in cash, a
Cadillac, a vacation, or an electronic gift . Tellers may also enter
their losing cards in a second-chance drawing.

12/3,K/4 (Item 1 from file: 267)
DIALOG(R)File 267:Finance & Banking Newsletters
(c) 2002 The Dialog Corp. All rts. reserv.

00020964

Rothschild Acquires ECI Ventures

Jennifer Jury

European Venture Capital Journal

July 1, 1996 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: SECURITIES DATA PUBLISHING

LANGUAGE: ENGLISH

WORD COUNT: 640

RECORD TYPE: FULLTEXT

(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

TEXT:

...be used where appropriate.

ECI expects to reap major long-term benefits from the Rothschild **network** when **fund raising**. "We have been very successful in this area in the past", says ECI senior partner...

...Dawson. "Though ECI Ventures is very well known within the industry, the Rothschild name confers **instant recognition** in a wider market".

Although the Rothschild/ECI initiative is targeted solely at the UK...

Set	Items	Description
S1	0	AU=(WOLFSTON J? OR WOLFSTON, J?)
S2	1971788	ON()LINE OR ONLINE OR INTERNET OR INTRANET OR WEB OR WWW OR ELECTRONIC? OR WEB() (SITE? OR PAGE?) OR WEBSITE? OR WEBPAGE? OR HOME()PAGE? OR HOMEPAGE? OR VIRTUAL OR PORTAL? OR NETWORK?
S3	559967	DONAT? OR CHARIT? OR CONTRIBUT? OR FUND()RAIS? OR FUNDRAIS? OR GIFT? OR HAND()OUT? ? OR HANDOUT? OR ENDOWMENT? OR BENEFACT? OR BENEFIC? OR DONOR?
S4	1724627	AUTOMAT? OR INSTANT?.OR SIMULTANEOUS? OR ON(1W)FLY OR BEHIND(1W)SCENE? OR REALTIME OR REAL()TIME OR DYNAMIC? OR CONCURRENT? OR IMMEDIATE?
S5	2402893	UPDAT? OR UP() (DATING OR DATE?) OR SYNC? OR RECOGNI? OR MODIF? OR ALTER? OR CHANG?
S6	3792387	DISPLAY? OR VIEW? OR SHOW? OR REVEAL? OR VISUAL? OR PUBLISH? OR UNPUBLISH OR HIDE OR POST?
S7	2752028	INFO OR INFORMATION OR MESSAG? OR NOTE? ? OR LINK? OR CONNECT? OR JOIN?
S8	8089	S2(5N)S3
S9	18	S8(20N) (S4(5N) (S5 OR S6))
S10	18	RD (unique items)
S11	10	S10 NOT PY>1998}

?show files

File 2:INSPEC 1969-2002/Mar W5
(c) 2002 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2002/Mar
(c) 2002 ProQuest Info&Learning

File 65:Inside Conferences 1993-2002/Mar W4
(c) 2002 BLDSC all rts. reserv.

File 77:Conference Papers Index 1973-2002/Mar
(c) 2002 Cambridge Sci Abs

File 99:Wilson Appl. Sci & Tech Abs 1983-2002/Feb
(c) 2002 The HW Wilson Co.

File 256:SoftBase:Reviews,Companies&Prods. 85-2002/Mar
(c)2002 Info.Sources Inc

File 474:New York Times Abs 1969-2002/Apr 03
(c) 2002 The New York Times

File 475:Wall Street Journal Abs 1973-2002/Apr 03
(c) 2002 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Apr 04
(c) 2002 The Gale Group

File 139:EconLit 1969-2002/Mar
(c) 2002 American Economic Association

Considered July 3, 2005
QJ

11/5/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

6085496 INSPEC Abstract Number: A9901-4265G-002

Title: Heterodyne-detected stimulated photon echo: applications to optical dynamics in solution

Author(s): de Boeij, W.P.; Pshenichnikov, M.S.; Wiersma, D.A.

Author Affiliation: Dept. of Chem., Groningen Univ., Netherlands

Journal: Chemical Physics vol.233, no.2-3 p.287-309

Publisher: Elsevier,

Publication Date: 1 Aug. 1998 Country of Publication: Netherlands

CODEN: CMPHC2 ISSN: 0301-0104

SICI: 0301-0104(19980801)233:2/3L.287:HDSP;1-P

Material Identity Number: C159-98018

U.S. Copyright Clearance Center Code: 0301-0104/98/\$19.00

Document Number: S0301-0104(98)00084-6

Language: English Document Type: Journal Paper (JP)

Treatment: Experimental (X)

Abstract: Heterodyne detection of the stimulated photon echo (HSPE) is discussed and applied to explore molecular solvation dynamics. With this technique the in-phase and in-quadrature parts of the induced transient nonlinear polarization can be time-gated. A third-order perturbative description of the HSPE is presented, which shows that the transient polarization provides direct information on the real and imaginary components of the nonlinear optical response functions of the system. In the spectral diffusion limit and for impulsive excitation conditions, analytical expressions for the HSPE signal are derived and model calculations are presented. This novel technique is applied to a nonlinear optical study of the dye molecule DTTCl dissolved in ethylene glycol. Several effects are analyzed in detail as, for instance, the intriguing interference effect between the conventional and **virtual echo contributions** to the total HSPE signal. Furthermore, it is **shown** that from HSPE measurements the **instantaneous** frequency of the emitted (nonlinear polarization induced) signal can be derived and that its time-dependent shift projects directly onto the dynamical Stokes shift and the energy reorganization process of the coupled solute-solvent complex. It will also be shown that the experimental data can be simulated using the multimode Brownian oscillator model. (107 Refs)

Subfile: A

Descriptors: demodulation; photon echo; solvation; stimulated emission

Identifiers: heterodyne-detected stimulated photon echo; optical dynamics ; molecular solvation dynamics; time-gated in-phase part; time-gated in-quadrature part; induced transient nonlinear polarization; third-order perturbative description; transient polarization; real components; imaginary components; nonlinear optical response functions; spectral diffusion limit; impulsive excitation conditions; nonlinear optical study; dye molecule; DTTCl; ethylene glycol; interference effect; virtual echo contributions; nonlinear polarization induced signal; emitted signal; instantaneous frequency; time-dependent shift; dynamical Stokes shift; energy reorganization process; coupled solute-solvent complex; multimode Brownian oscillator model simulation

Class Codes: A4265G (Optical transient phenomena, self-induced transparency, optical saturation and related effects); A4250 (Quantum optics)

Copyright 1998, IEE

11/5/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

5816196 INSPEC Abstract Number: A9805-4280S-021, B9803-6260-043

Title: The performance and limitation of optically amplified analog links

Author(s): Kazovsky, L.G.; Yang, F.S.; Lu, C.L.

Author Affiliation: Optical Commun. Res. Lab., Stanford Univ., CA, USA

Conference Title: Conference Proceedings. LEOS '97, 10th Annual Meeting.

IEEE Lasers and Electro-Optics Society 1997 Annual Meeting (Cat. No.97CH36057) Part vol.1 p.356-7 vol.1

Publisher: IEEE, New York, NY, USA

Publication Date: 1996 Country of Publication: USA 2 vol. (xvii+418+xxii+576) pp.

ISBN: 0 7803 3895 2 Material Identity Number: XX97-03023

U.S. Copyright Clearance Center Code: 0 7803 3895 2/97/\$10.00

Conference Title: Conference Proceedings. LEOS '97. 10th Annual Meeting IEEE Lasers and Electro-Optics Society 1997 Annual Meeting

Conference Date: 10-13 Nov. 1997 Conference Location: San Francisco, CA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P); Theoretical (T); Experimental (X)

Abstract: In this paper, we investigate the performance of EDFA optically amplified analog links using two-tone SFDR (spurious-free **dynamic** range) measurements. The results **show** that optical amplifier can improve the link loss budget by more than 20 dB in analog links, which is **beneficial** to high splitting analog distributing **networks**, longer distance (10-100 km) analog trunks, and analog optical signaling processing applications. However, optical analog links are more susceptible than digital links to ASE noise and enhanced fiber nonlinear distortion due to amplified optical power. We show that the ASE-beat-signal noise may saturate the SFDR at high input power region. We will then discuss the effects of fiber nonlinearity for single wavelength and multiple wavelength analog links. In this paper, we only focus on the third-order nonlinearity distortion because it is the dominant nonlinearity when the frequency span is within an octave. (2 Refs)

Subfile: A B

Descriptors: erbium; fibre lasers; nonlinear optics; optical fibre networks; optical noise; superradiance

Identifiers: optically amplified analog links; EDFA optically amplified analog links; two-tone SFDR; spurious-free dynamic range measurements; link loss budget; analog links; high splitting analog distributing networks; analog optical signaling processing applications; optical analog links; digital links; ASE noise; enhanced fiber nonlinear distortion; amplified optical power; ASE-beat-signal noise; high input power region; fiber nonlinearity; single wavelength analog links; multiple wavelength analog links; third-order nonlinearity distortion; dominant nonlinearity; frequency span; octave; 10 to 100 km

Class Codes: A4280S (Optical communications devices); A4255N (Fibre lasers and amplifiers); A4260B (Design of specific laser systems); A4265 (Nonlinear optics); B6260 (Optical links and equipment); B4320F (Fibre lasers and amplifiers); B6220B (Subscriber loops); B4340 (Nonlinear optics and devices)

Chemical Indexing:

SiO2 ss - Er ss - O2 ss - Si ss - O ss - Er el - Er dop (Elements - 3)

Numerical Indexing: distance 1.0E+04 to 1.0E+05 m

Copyright 1998, IEE

11/5/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

5455298 INSPEC Abstract Number: A9703-8730-025, C9702-1290L-051

Title: **Linear and nonlinear dynamics in the development of orientation preference maps**

Author(s): Wolf, F.; Pawelzik, K.; Geisel, T.

Author Affiliation: Inst. fur Theor. Phys., Frankfurt Univ., Germany

Conference Title: Neurobiology of Computation. Proceedings of the Third Annual Computation and Neural Systems Conference p.359-64

Editor(s): Bower, J.M.

Publisher: Kluwer Academic Publishers, Norwell, MA, USA

Publication Date: 1995 Country of Publication: USA xiii+444 pp.

ISBN: 0 7923 9543 3 Material Identity Number: XX96-00256

Conference Title: Proceedings of the Third Annual Neurobiology of Computation and Neural Systems Conference

Conference Date: 21-23 July 1994 Conference Location: Monterey, CA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T)

Abstract: The formation of feature maps in the developing visual cortex has become a central system for the study of cooperative phenomena in large neural **networks**. We outline the respective **contributions** of linear and nonlinear **dynamics** in the development of **visual** cortical maps, the different time-scales on which these qualitatively distinct processes take place, and how their effects might be accessed experimentally in a quantitative fashion. We show that the global spatial coherence cannot be achieved easily during the initial linear phase of development, in which the pattern of preferred orientations arises via an instability mechanism. Therefore, we propose a two-stage model for the process of map formation which makes explicit that the establishment of long-range order in the visual cortex depends on a second nonlinear phase. Our results predict the occurrence of such a nonlinear phase in the process of map formation, during which cells interact effectively over large cortical distances. Furthermore, we show how this process could be identified quantitatively in optical imaging experiments. Up to now, the role of cooperation in the formation of neural maps has been restricted to wavelength selection during the primary linear instability. We have shown that this mechanism is not sufficient to explain the global coherence exhibited by the biological system. Instead, the nonlinear dynamics far beyond the instability is important for a global optimisation of smoothness during development, and consequently for the emergence of long-range order. (16 Refs)

Subfile: A C

Descriptors: brain; brain models; coherence; cooperative systems; linear systems; neurophysiology; nonlinear dynamical systems; physiological models; self-organising feature maps; vision

Identifiers: linear dynamics; nonlinear dynamics; orientation preference map development; feature map formation; developing visual cortex; cooperative phenomena; neural networks; time-scales; global spatial coherence; instability mechanism; long-range order; cell interaction; optical imaging; wavelength selection; global coherence; biological system; global smoothness optimisation

Class Codes: A8730 (Biophysics of neurophysiological processes); A8732 (Physiological optics, vision); A8710 (General, theoretical, and mathematical biophysics); A0547 (Nonlinear dynamical systems and bifurcations); C1290L (Systems theory applications in biology and medicine); C1230D (Neural nets)

Copyright 1996, IEE

11/5/4 (Item 4 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

5324523 INSPEC Abstract Number: A9617-8760G-002, B9609-7510B-007, C9609-7330-006

Title: A new method for 3D optical analysis of chest wall motion

Author(s): Carnevali, P.; Ferrigno, G.; Aliverti, A.; Pedotti, A.

Author Affiliation: Centro di Bioingegneria, Politecnico di Milano, Italy

Journal: Technology and Health Care vol.4, no.1 p.43-65

Publisher: Elsevier,

Publication Date: April 1996 Country of Publication: Netherlands

CODEN: THCAE2 ISSN: 0928-7329

SICI: 0928-7329(199604)4:1L.43:MOAC;1-8

Material Identity Number: B274-96003

U.S. Copyright Clearance Center Code: 0928-7329/96/\$8.00

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: A method for kinematic analysis of chest wall motion is presented, based on a TV-image processor which allows a three-dimensional assessment of volume change of the trunk by automatically computing the co-ordinates of several passive markers placed on relevant landmarks of the thorax and abdomen. The parallel computation used for the image processing

allows a **real time recognition** of the passive markers with the necessary accuracy. A geometric model also allows the **on - line** computation of the **contribution** to the chest volume by the different parts. For this purpose the model is based on 96 tetrahedrons which can be grouped into 16 compartments and into four sections representing: upper thorax (reflecting the action of neck and parasternal muscles and the effect of pleural pressure), lower thorax (reflecting the action of diaphragm and the effect of pleural and abdominal pressure), upper and lower abdomen (reflecting the actions of diaphragm and abdominal muscles). The volume can also be split into two vertical sections pointing out asymmetries between the right and left side. The method is non-invasive, non-ionizing and leaves the subject maximum freedom of movement during the test, thus being suitable for routine clinical analysis. The monitoring of the subject can be prolonged in time and can be performed in different postures: standing, sitting, supine and lying on one side. The method was tested on eight healthy subjects showing good accuracy, reliability and reproducibility. (11 Refs)

Subfile: A B C

Descriptors: biomechanics; kinematics; medical image processing; optical images

Identifiers: 3D optical analysis; chest wall motion; kinematic analysis; TV-image processor; trunk volume change; thorax; abdomen; passive markers; geometric model; upper thorax; neck; parasternal muscles; pleural pressure effect; diaphragm; abdominal muscles; noninvasive nonionizing method; routine clinical analysis; subject monitoring

Class Codes: A8760G (Microwaves and other electromagnetic waves (medical uses)); A8770E (Patient diagnostic methods and instrumentation); A8745D (Physics of body movements); B7510B (Radiation and radioactivity applications in biomedicine); B6140C (Optical information, image and video signal processing); C7330 (Biology and medical computing); C5260B (Computer vision and image processing techniques)

Copyright 1996, IEE

11/5/5 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

5080911 INSPEC Abstract Number: B9511-6150C-089, C9511-3370-039

Title: Intelligent congestion control in ATM networks

Author(s): Young-Keun Park; Gyungho Lee

Author Affiliation: Dept. of Electr. Eng., Minnesota Univ., Minneapolis, MN, USA

Conference Title: Proceedings of the Fifth IEEE Computer Society Workshop on Future Trends of Distributed Computing Systems (Cat. No.95TB8106) p. 369-75

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA

Publication Date: 1995 Country of Publication: USA xi+531 pp.

ISBN: 0 8186 7125 4

U.S. Copyright Clearance Center Code: 0 8186 7125 4/95/\$04.00

Conference Title: Proceedings of the Fifth IEEE Computer Society Workshop on Future Trends of Distributed Computing Systems

Conference Sponsor: IEEE Comput. Soc. Tech. Committee on Distributed Process.; IFIP WG 10.4 on Dependable Comput.; Korea Inf. Soc. Soc. (KISS); Electron. & Telecommun. Res. Inst. (ETRI) Korea; Korea Res. found.; Samsung Data Syst

Conference Date: 28-30 Aug. 1995 Conference Location: Cheju Island, South Korea

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: In large modern telecommunication networks, the amount of traffic and the number of nodes and links are so large that the traditional network control may not be effective due to high complexity. These networks need adaptive and intelligent systems in order to provide high network reliability, accurate traffic prediction, efficient use of channel bandwidth, and optimized network management in relation to various, **dynamically changing environments. Neural networks can contribute**

to this emerging new telecommunication infrastructure by providing fast, flexible, adaptive, and intelligent control that cannot be performed sufficiently well by digital computers. In this paper, we discuss the neural network approaches for solving various control problems in high-speed communication networks, and present our proposed neural network model for the optimized control of input queues in ATM switches. (7 Refs)

Subfile: B C

Descriptors: asynchronous transfer mode; intelligent control; telecommunication congestion control

Identifiers: ATM networks; congestion control; telecommunication networks; network control; ATM switches; neural network model

Class Codes: B6150C (Communication switching); C3370 (Control applications in telecommunications); C1340N (Neurocontrol)

Copyright 1995, IEE

11/5/6 (Item 6 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

4565015 INSPEC Abstract Number: B9402-4180-055, C9402-5290-023

Title: Optical neural network with autonulling bridge cells using a nearest-neighbor interconnection scheme

Author(s): Bey, P.P., Jr.; SooHoo, J.R.; Fare, T.L.

Author Affiliation: Geo-Centers Inc., Ft. Washington, MD, USA

Conference Title: Proceedings of the 35th Midwest Symposium on Circuits and Systems (Cat. No.92CH3099-9) p.264-7 vol.1

Publisher: IEEE, New York, NY, USA

Publication Date: 1992 Country of Publication: USA 2 vol. xxviii+1584 pp.

ISBN: 0 7803 0510 8

U.S. Copyright Clearance Center Code: 0 7803 0510 8/92/\$03.00.

Conference Sponsor: IEEE; George Washington Univ

Conference Date: 9-12 Aug. 1992 Conference Location: Washington, DC, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: A cellular neural network (CNN) using autonulling bridge networks as the unit cells is discussed. This system uses phototransistors as optically controlled transducers in the unknown branch of the bridge. When incorporated either as an input to a CNN or as an integral part of a CNN, the phototransistor-bridge cell (PBC) offers a means to detect small signal **changes** on large background levels in **real - time**. It also enables the reduction of noise using the interconnection techniques established for CNNs. The inherent properties of the bridge **network** also **contribute** to noise reduction. The stability of the stand-alone PBC is discussed, and PSPICE simulations are conducted for a single PBC and a 4*4 array of PBCs with nearest-neighbor interconnection. (5 Refs)

Subfile: B C

Descriptors: bridge circuits; digital simulation; optical interconnections; optical neural nets; phototransistors; SPICE

Identifiers: optical neural nets; autonulling bridge cells; nearest-neighbor interconnection scheme; cellular neural network; phototransistors; optically controlled transducers; CNN; phototransistor-bridge cell; interconnection techniques; stability; PSPICE simulations; nearest-neighbor interconnection

Class Codes: B4180 (Optical logic devices and optical computing techniques); B1130B (Computer-aided circuit analysis and design); B4250 (Photoelectric devices); B1295 (Neural nets); C5290 (Neural computing techniques); C5270 (Optical computing techniques); C7410D (Electronic engineering)

11/5/7 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

04206444 INSPEC Abstract Number: C9209-7130-005

Title: Road network detection from SPOT imagery for updating geographical information systems in the rural-urban fringe

Author(s): Wang, J.; Treitz, P.M.; Howarth, P.J.

Author Affiliation: Dept. of Geogr., Windsor Univ., Ont., Canada

Journal: International Journal of Geographical Information Systems
vol.6, no.2 p.141-57

Publication Date: March-April 1992 Country of Publication: UK

CODEN: IJGSE3 ISSN: 0269-3798

U.S. Copyright Clearance Center Code: 0269-3798/92\$3.00

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P); Theoretical (T)

Abstract: Visual interpretation of high-resolution satellite data has been useful for mapping linear features, such as roads and updating land-use changes. However, it would be **beneficial** to map new road **networks** digitally from satellite data to **update** digital databases using semi-**automated** techniques. In the paper, an algorithm called gradient direction profile analysis (GDPA) is used to extract road networks digitally from SPOT high resolution visible (HRV) panchromatic data. The roads generated are compared with a visual interpretation of the SPOT HRV multispectral and panchromatic data. The technique is most effective in areas where road development is relatively recent. This is due to the spectral consistency of new road networks. As new road networks are those of most interest to the land manager, this is a useful technique for updating digital road network files within a geographical information system of urban areas. (31 Refs)

Subfile: C

Descriptors: cartography; computerised picture processing; database management systems; geographic information systems

Identifiers: road network detection; multispectral data; SPOT imagery; geographical information systems; rural-urban fringe; high-resolution satellite data; mapping; linear features; digital databases; gradient direction profile analysis; SPOT high resolution visible; panchromatic data; visual interpretation; spectral consistency; urban areas

Class Codes: C7130 (Public administration); C7840 (Geography and cartography); C6160S (Spatial and pictorial databases); C5260B (Computer vision and picture processing); C1250 (Pattern recognition)

11/5/8 (Item 8 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

02737049 INSPEC Abstract Number: B86061130

Title: On the effectiveness of compensation for short circuit capacitive currents in 6-10 kV networks

Author(s): Katson, V.D.; Osotov, V.N.; Petrishchen, L.S.

Journal: Elektricheskie Stantsii no.10 p.42-4

Publication Date: 1984 Country of Publication: USSR

CODEN: EKSTAP ISSN: 0201-4564

Translated in: Soviet Power Engineering T07

Country of Publication: USA

CODEN: SVPEAQ ISSN: 0049-1756

Language: Russian Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Reports the results of introducing improvements to methods of compensation for capacitive currents, during single-phase short circuits in 6-10 kV distribution networks for inherent use, in the Sverdlovsk 500 MW power units. It is **shown** that the application of **automatic** adjustment of the compensation for the short-circuit capacitive currents in distribution **networks** is technically and economically **beneficial**. Data are given about utilisation of low-power three-phase arc-quenching devices of a certain type, for preventing the development of ferroresonant processes in networks with low short-circuit current and in networks for inherent needs of power units. (2 Refs)

Subfile: B

Descriptors: compensation; distribution networks; short-circuit currents

Identifiers: 6 to 10 kV networks; compensation; short circuit capacitive currents; single-phase short circuits; Sverdlovsk 500 MW power units; low-power three-phase arc-quenching devices; ferroresonant processes
Class Codes: B8120J (Distribution networks)

11/5/9 (Item 1 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2002 Info.Sources Inc. All rts. reserv.

00103677 DOCUMENT TYPE: Review

PRODUCT NAMES: Net-It Central 2.0 Windows 95 & NT (663603)

TITLE: Net-It adds intranet push delivery
AUTHOR: Heck, Mike
SOURCE: InfoWorld, v19 n46 p110D(1) Nov 17, 1997
ISSN: 0199-6649
HOMEPAGE: <http://www.infoworld.com>

RECORD TYPE: Review
REVIEW TYPE: Review
GRADE: B

Net-It Software's Net-It Central 2.0, an intranet publishing solution, gets good marks overall, especially for its ease of use, organization of documents into a format that can be viewed in a Java browser, updates to the World Wide Web server when documents are **modified**, and the Docucast feature, which **automatically** creates Netcaster and CDF push channels. The software allows users to add material to an **intranet** by **contributing** desktop documents, including spreadsheets or word processing files, into folders on a file server. Net-It Central then converts files into jDoc format, for viewing in the Java browser without a plug-in. Common Ground Web Publisher 4.0 also provides automated document conversion and uploading, but Net-It Central 2.0's method is easier to administer. jDoc documents, however, do not look as much like the originals as do Common Ground's Digital Paper documents. Net-It Central 2.0 has enhancements in all areas of functionality, including the ability to automatically inform users of new and updated documents. The administration part of the program has an uncluttered interface, with all options accessible from a single tabbed dialog box. Users need not have the originating application installed on the server for the conversion process, and adding channels simply requires navigating the document trees of a site and clicking the needed folder.

PRICE: \$1995

COMPANY NAME: Allegis Corp (624063)
SPECIAL FEATURE: Charts Screen Layouts
DESCRIPTORS: Intranets; Electronic Publishing; Windows; IBM PC & Compatibles; Windows NT/2000; Internet Marketing; Network Software; Publishing; Push Technology
REVISION DATE: 20010331

11/5/10 (Item 1 from file: 583)
DIALOG(R) File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

04868565
xxx

US - LOTUS DEVELOPMENT HAS WORKGROUP TECHNOLOGY FOR 1-2-3 USERS
Computergram International (CGI) 3 February 1992 p1
ISSN: 0268-716X

Lotus Development has a new workgroup technology codenamed Chronicle for Lotus 1-2-3 users. Chronicle technology tracks contributions to the

spreadsheet, as well as taking advantage of the network to enable users
to contribute simultaneous alternatives and scenarios to a
spreadsheet.*

COMPANY: LOTUS DEVELOPMENT

PRODUCT: Spreadsheet Software (7372ST); CAD/CAM Mechanical Software (COSW
);

EVENT: NEW PRODUCT EXTENSION (33);

COUNTRY: United States (1USA); NATO Countries (420); South East Asia
Treaty Organisation (913);